About the Tutorial

Modern cryptography is the one used widely among computer science projects to secure the data messages. This tutorial covers the basic concepts of cryptography and its implementation in Python scripting language.

After completing this tutorial, you will be able to relate the basic techniques of cryptography in real world scenarios.

Audience

This tutorial is meant for the end users who aspire to learn the basics of cryptography and its implementation in real world projects. This tutorial is also useful for networking professionals as well as hackers who want to implement new frameworks instead of following a traditional approach.

Prerequisites

Throughout this tutorial, you will learn the basics of cryptography, algorithm description and its implementation in Python. This tutorial is designed with an assumption that the user has an understanding on the basics of cryptography and algorithms. If you are a beginner to these topics, we suggest you to go through tutorials related to them, before you start with this tutorial.

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Cryptography is the art of communication between two users via coded messages. The science of cryptography emerged with the basic motive of providing security to the confidential messages transferred from one party to another.

Cryptography is defined as the art and science of concealing the message to introduce privacy and secrecy as recognized in information security.

**Terminologies of Cryptography**

The frequently used terms in cryptography are explained here:

**Plain Text**
The plain text message is the text which is readable and can be understood by all users. The plain text is the message which undergoes cryptography.

**Cipher Text**
Cipher text is the message obtained after applying cryptography on plain text.

**Encryption**
The process of converting plain text to cipher text is called encryption. It is also called as encoding.

**Decryption**
The process of converting cipher text to plain text is called decryption. It is also termed as decoding.

The diagram given below shows an illustration of the complete process of cryptography:
Characteristics of Modern Cryptography

The basic characteristics of modern cryptography are as follows:

- It operates on bit sequences.
- It uses mathematical algorithms for securing the information.
- It requires parties interested in secure communication channel to achieve privacy.
Double strength encryption, also called as multiple encryption, is the process of encrypting an already encrypted text one or more times, either with the same or different algorithm/pattern.

The other names for double strength encryption include cascade encryption or cascade ciphering.

Levels of Double Strength Encryption

Double strength encryption includes various levels of encryption that are explained hereunder:

First layer of encryption
The cipher text is generated from the original readable message using hash algorithms and symmetric keys. Later symmetric keys are encrypted with the help of asymmetric keys. The best illustration for this pattern is combining the hash digest of the cipher text into a capsule. The receiver will compute the digest first and later decrypt the text in order to verify that text is not tampered in between.

Second layer of encryption
Second layer of encryption is the process of adding one more layer to cipher text with same or different algorithm. Usually, a 32-bit character long symmetric password is used for the same.

Third layer of encryption
In this process, the encrypted capsule is transmitted via SSL/TLS connection to the communication partner.
The following diagram shows double encryption process pictorially:

Hybrid Cryptography

Hybrid cryptography is the process of using multiple ciphers of different types together by including benefits of each of the cipher. There is one common approach which is usually followed to generate a random secret key for a symmetric cipher and then encrypt this key via asymmetric key cryptography.

Due to this pattern, the original message itself is encrypted using the symmetric cipher and then using secret key. The receiver after receiving the message decrypts the message using secret key first, using his/her own private key and then uses the specified key to decrypt the message.
Python is an open source scripting language which is high-level, interpreted, interactive and object-oriented. It is designed to be highly readable. The syntax of Python language is easy to understand and uses English keywords frequently.

### Features of Python Language

Python provides the following major features:

**Interpreted**

Python is processed at runtime using the interpreter. There is no need to compile a program before execution. It is similar to PERL and PHP.

**Object-Oriented**

Python follows object-oriented style and design patterns. It includes class definition with various features like encapsulation and polymorphism.

### Key Points of Python Language

The key points of Python programming language are as follows:

- It includes functional and structured programming and methods as well as object oriented programming methods.

- It can be used as a scripting language or as a programming language.

- It includes automatic garbage collection.

- It includes high-level dynamic data types and supports various dynamic type checking.

- Python includes a feature of integration with C, C++ and languages like Java.

The download link for Python language is as follows: [https://www.python.org/downloads/](https://www.python.org/downloads/)

It includes packages for various operating systems like Windows, MacOS and Linux distributions.
Crypto\text{g}raphy with Python

\textbf{Python Strings}

The basic declaration of strings is shown below:

\begin{verbatim}
str = 'Hello World!'
\end{verbatim}

\textbf{Python Lists}

The lists of python can be declared as compound data types, separated by commas and enclosed within square brackets ([]).

\begin{verbatim}
list = [ 'abcd', 786 , 2.23, 'john', 70.2 ]
tinylist = [123, 'john']
\end{verbatim}

\textbf{Python Tuples}

A tuple is dynamic data type of Python which consists of number of values separated by commas. Tuples are enclosed with parentheses.

\begin{verbatim}
tinytuple = (123, 'john')
\end{verbatim}

\textbf{Python Dictionary}

Python dictionary is a type of hash table. A dictionary key can be almost any data type of Python, which are usually numbers or strings.

\begin{verbatim}
tinydict = {'name': 'omkar','code':6734, 'dept': 'sales'}
\end{verbatim}

\textbf{Cryptography Packages}

Python includes a package called \texttt{cryptography} which provides cryptographic recipes and primitives. It supports Python 2.7, Python 3.4+, and PyPy 5.3+. The basic installation of cryptography package is achieved through following command:
There are various packages with both high level recipes and low level interfaces to common cryptographic algorithms such as **symmetric ciphers**, **message digests** and **key derivation functions**.

Throughout this tutorial, we will be using various packages of Python for implementation of cryptographic algorithms.

```
pip install cryptography
```
The previous chapter gave you an overview of installation of Python on your local computer. In this chapter you will learn in detail about reverse cipher and its coding.

**Algorithm of Reverse Cipher**

The algorithm of reverse cipher holds the following features:

- Reverse Cipher uses a pattern of reversing the string of plain text to convert as cipher text.
- The process of encryption and decryption is same.
- To decrypt cipher text, the user simply needs to reverse the cipher text to get the plain text.

**Drawback**

The major drawback of reverse cipher is that it is very weak. A hacker can easily break the cipher text to get the original message. Hence, reverse cipher is not considered as good option to maintain secure communication channel.
Example

Consider an example where the statement **This is program to explain reverse cipher** is to be implemented with reverse cipher algorithm. The following python code uses the algorithm to obtain the output.

```python
message = 'This is program to explain reverse cipher.'
translated = '' #cipher text is stored in this variable
i = len(message) - 1

while i >= 0:
    translated = translated + message[i]
    i = i - 1

print("The cipher text is : ", translated)
```

Output

You can see the reversed text, that is the output as shown in the following image:

![Output Image](image-url)

Explanation

- Plain text is stored in the variable `message` and the translated variable is used to store the cipher text created.

- The length of plain text is calculated using **for** loop and with help of **index number**. The characters are stored in cipher text variable `translated` which is printed in the last line.
In the last chapter, we have dealt with reverse cipher. This chapter talks about Caesar cipher in detail.

**Algorithm of Caesar Cipher**

The algorithm of Caesar cipher holds the following features:

- Caesar Cipher Technique is the simple and easy method of encryption technique.
- It is simple type of substitution cipher.
- Each letter of plain text is replaced by a letter with some fixed number of positions down with alphabet.

The following diagram depicts the working of Caesar cipher algorithm implementation:
The program implementation of Caesar cipher algorithm is as follows:

```python
def encrypt(text,s):
    result = ""

    # transverse the plain text
    for i in range(len(text)):
        char = text[i]

        # Encrypt uppercase characters in plain text
        if (char.isupper()):
            result += chr((ord(char) + s - 65) % 26 + 65)

        # Encrypt lowercase characters in plain text
        else:
            result += chr((ord(char) + s - 97) % 26 + 97)

    return result

#check the above function
text = "CEASER CIPHER DEMO"
s = 4
print "Plain Text : " + text
print "Shift pattern : " + str(s)
print "Cipher: " + encrypt(text,s)
```

**Output**
You can see the Caesar cipher, that is the output as shown in the following image:
**Explanation**

The plain text character is traversed one at a time.

- For each character in the given plain text, transform the given character as per the rule depending on the procedure of encryption and decryption of text.

- After the steps is followed, a new string is generated which is referred as cipher text.

**Hacking of Caesar Cipher Algorithm**

The cipher text can be hacked with various possibilities. One of such possibility is **Brute Force Technique**, which involves trying every possible decryption key. This technique does not demand much effort and is relatively simple for a hacker.

The program implementation for hacking Caesar cipher algorithm is as follows:

```python
message = 'GIEWIVrGMTLIVrHIQS' #encrypted message
LETTERS = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
for key in range(len(LETTERS)):
    translated = ''
    for symbol in message:
        if symbol in LETTERS:
            num = LETTERS.find(symbol)
            num = num - key
            if num < 0:
                num = num + len(LETTERS)
            translated = translated + LETTERS[num]
        else:
            translated = translated + symbol
    print('Hacking key #%s: %s' % (key, translated))
```

```bash
$ python caesar_hacking.py
Hacking key #0: EWIVrGMLIVrHIQS
Hacking key #1: DFWIVqGMtIVvHIQs
Hacking key #2: CSEIVmpFLMLvHIs
Hacking key #3: BQIVknELJLLvHIq
Hacking key #4: ASIVjmDKJLMvHIp
Hacking key #5: 9SIVinCBIKLMvHIo
Hacking key #6: 8RIVHtAHIKLMvHI
Hacking key #7: 7QIVGkGIJLJvHI
Hacking key #8: 6PIVGfFHIJLJvHI
Hacking key #9: 5OPVGeEHIJLJvHI
Hacking key #10: 4NPVGeDHIJLJvHI
Hacking key #11: 3MPVGeCJIHLJvHI
Hacking key #12: 2LPVGeBHIJLJvHI
Hacking key #13: 1JPVGeAHIJLJvHI
Hacking key #14: 0JPVGe9HIJLJvHI
Hacking key #15: ZPVGe8HIJLJvHI
Hacking key #16: YNVGe7HIJLJvHI
Hacking key #17: WNVGe6HIJLJvHI
Hacking key #18: UNVGe5HIJLJvHI
Hacking key #19: SVNGe4HIJLJvHI
Hacking key #20: RVNGe3HIJLJvHI
Hacking key #21: QVNGe2HIJLJvHI
Hacking key #22: PVNGe1HIJLJvHI
Hacking key #23: OVNGe0HIJLJvHI
Hacking key #24: QVNGe9HIJLJvHI
Hacking key #25: RVDIlvEHIJLJvHI
Hacking key #26: QVNGe8HIJLJvHI
Hacking key #27: PVDIlvDHIJLJvHI
Hacking key #28: QVNGe7HIJLJvHI
Hacking key #29: RVDIlvCJIHLJvHI
Hacking key #30: QVNGe6HIJLJvHI
Hacking key #31: PVDIlvBIJLJvHI
Hacking key #32: QVNGe5HIJLJvHI
Hacking key #33: RVDIlvAIJLJvHI
Hacking key #34: QVNGe4HIJLJvHI
Hacking key #35: PVDIlv9HIJLJvHI
Hacking key #36: QVNGe3HIJLJvHI
Hacking key #37: RVDIlv8HIJLJvHI
Hacking key #38: QVNGe2HIJLJvHI
Hacking key #39: PVDIlv7HIJLJvHI
Hacking key #40: QVNGe1HIJLJvHI
Hacking key #41: PVDIlv6HIJLJvHI
Hacking key #42: QVNGe0HIJLJvHI
Hacking key #43: RVDIlv5HIJLJvHI
Hacking key #44: QVNGe9HIJLJvHI
Hacking key #45: RVDIlv4HIJLJvHI
Hacking key #46: QVNGe8HIJLJvHI
Hacking key #47: PVDIlv3HIJLJvHI
Hacking key #48: QVNGe7HIJLJvHI
Hacking key #49: RVDIlv2HIJLJvHI
Hacking key #50: QVNGe6HIJLJvHI
Hacking key #51: PVDIlv1HIJLJvHI
Hacking key #52: QVNGe5HIJLJvHI
Hacking key #53: RVDIlv0HIJLJvHI
Hacking key #54: QVNGe4HIJLJvHI
Hacking key #55: PVDIlv9HIJLJvHI
Hacking key #56: QVNGe3HIJLJvHI
Hacking key #57: RVDIlv8HIJLJvHI
Hacking key #58: QVNGe2HIJLJvHI
Hacking key #59: PVDIlv7HIJLJvHI
Hacking key #60: QVNGe1HIJLJvHI
Hacking key #61: PVDIlv6HIJLJvHI
Hacking key #62: QVNGe0HIJLJvHI
Hacking key #63: RVDIlv5HIJLJvHI
Hacking key #64: QVNGe9HIJLJvHI
Hacking key #65: RVDIlv4HIJLJvHI
Hacking key #66: QVNGe8HIJLJvHI
Hacking key #67: PVDIlv3HIJLJvHI
Hacking key #68: QVNGe7HIJLJvHI
Hacking key #69: RVDIlv2HIJLJvHI
Hacking key #70: QVNGe6HIJLJvHI
Hacking key #71: PVDIlv1HIJLJvHI
Hacking key #72: QVNGe5HIJLJvHI
Hacking key #73: RVDIlv0HIJLJvHI
Hacking key #74: QVNGe4HIJLJvHI
Hacking key #75: PVDIlv9HIJLJvHI
Hacking key #76: QVNGe3HIJLJvHI
Hacking key #77: RVDIlv8HIJLJvHI
Hacking key #78: QVNGe2HIJLJvHI
Hacking key #79: PVDIlv7HIJLJvHI
Hacking key #80: QVNGe1HIJLJvHI
Hacking key #81: PVDIlv6HIJLJvHI
Hacking key #82: QVNGe0HIJLJvHI
Hacking key #83: RVDIlv5HIJLJvHI
Hacking key #84: QVNGe9HIJLJvHI
Hacking key #85: RVDIlv4HIJLJvHI
Hacking key #86: QVNGe8HIJLJvHI
Hacking key #87: PVDIlv3HIJLJvHI
Hacking key #88: QVNGe7HIJLJvHI
Hacking key #89: RVDIlv2HIJLJvHI
Hacking key #90: QVNGe6HIJLJvHI
Hacking key #91: PVDIlv1HIJLJvHI
Hacking key #92: QVNGe5HIJLJvHI
Hacking key #93: RVDIlv0HIJLJvHI
Hacking key #94: QVNGe4HIJLJvHI
Hacking key #95: PVDIlv9HIJLJvHI
Hacking key #96: QVNGe3HIJLJvHI
Hacking key #97: RVDIlv8HIJLJvHI
Hacking key #98: QVNGe2HIJLJvHI
Hacking key #99: PVDIlv7HIJLJvHI
Hacking key #100: QVNGe1HIJLJvHI
Hacking key #101: PVDIlv6HIJLJvHI
Hacking key #102: QVNGe0HIJLJvHI
Hacking key #103: RVDIlv5HIJLJvHI
Hacking key #104: QVNGe9HIJLJvHI
Hacking key #105: RVDIlv4HIJLJvHI
Hacking key #106: QVNGe8HIJLJvHI
```
Consider the cipher text encrypted in the previous example. Then, the output with possible hacking methods with the key and using brute force attack technique is as follows:
Till now, you have learnt about reverse cipher and Caesar cipher algorithms. Now, let us discuss the ROT13 algorithm and its implementation.

**Explanation of ROT13 Algorithm**

ROT13 cipher refers to the abbreviated form **Rotate by 13 places**. It is a special case of Caesar Cipher in which shift is always 13. Every letter is shifted by 13 places to encrypt or decrypt the message.

**Example**

The following diagram explains the ROT13 algorithm process pictorially:

![ROT13 Diagram](image)

**Program Code**

The program implementation of ROT13 algorithm is as follows:

```python
from string import maketrans

tot13rans = maketrans('ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz', 'NOPQRSTUVWXYZABCDEFGHIJKLMnopqrstuvwxyzabcdefghijklm')

# Function to translate plain text
def rot13(text):
    return str.transn(text, rot13rans)
```
return text.translate(rot13trans)

def main():
    txt = "ROT13 Algorithm"
    print rot13(txt)

    if __name__ == "__main__":
        main()

You can see the ROT13 output as shown in the following image:

**Drawback**

The ROT13 algorithm uses 13 shifts. Therefore, it is very easy to shift the characters in the reverse manner to decrypt the cipher text.

**Analysis of ROT13 Algorithm**

ROT13 cipher algorithm is considered as special case of Caesar Cipher. It is not a very secure algorithm and can be broken easily with frequency analysis or by just trying possible 25 keys whereas ROT13 can be broken by shifting 13 places. Therefore, it does not include any practical use.
Transposition Cipher is a cryptographic algorithm where the order of alphabets in the plaintext is rearranged to form a cipher text. In this process, the actual plain text alphabets are not included.

**Example**

A simple example for a transposition cipher is **columnar transposition cipher** where each character in the plain text is written horizontally with specified alphabet width. The cipher is written vertically, which creates an entirely different cipher text.

Consider the plain text **hello world**, and let us apply the simple columnar transposition technique as shown below:

```
 h e l l o
  o w o r
  l d
```

The plain text characters are placed horizontally and the cipher text is created with vertical format as: **holewdo lr**. Now, the receiver has to use the same table to decrypt the cipher text to plain text.

**Code**

The following program code demonstrates the basic implementation of columnar transposition technique:

```python
def split_len(seq, length):
    return [seq[i:i + length] for i in range(0, len(seq), length)]

def encode(key, plaintext):
    order = {
        int(val): num for num, val in enumerate(key)
    }

ciphertext = ''
for index in sorted(order.keys()):
    for part in split_len(plaintext, len(key)):
        try:
            ciphertext += order[index]
```

```
```python
   ciphertext += part[order[index]]
   except IndexError:
      continue

   return ciphertext

print(encode('3214', 'HELLO'))
```

**Explanation**

- Using the function `split_len()`, we can split the plain text characters, which can be placed in columnar or row format.
- `encode` method helps to create cipher text with key specifying the number of columns and prints the cipher text by reading characters through each column.

**Output**

The program code for the basic implementation of columnar transposition technique gives the following output:

![Output screenshot]

**Note:**

Cryptanalysts observed a significant improvement in crypto security when transposition technique is performed. They also noted that re-encrypting the cipher text using same transposition cipher creates better security.
In the previous chapter, we have learnt about Transposition Cipher. In this chapter, let us discuss its encryption.

**Pyperclip**

The main usage of *pyperclip* plugin in Python programming language is to perform cross platform module for copying and pasting text to the clipboard. You can install python *pyperclip* module using the command as shown:

```
$ pip install pyperclip
```

If the requirement already exists in the system, you can see the following output:

![Image showing pip install pyperclip output]

**Code**

The python code for encrypting transposition cipher in which *pyperclip* is the main module is as shown below:

```python
import pyperclip

def main():
    myMessage = 'Transposition Cipher'
    myKey = 10
    ciphertext = encryptMessage(myKey, myMessage)
    print("Cipher Text is")
    print(ciphertext + '|')
    pyperclip.copy(ciphertext)

def encryptMessage(key, message):
    ciphertext = [''] * key
    for col in range(key):
        position = col
        while position < len(message):
            ciphertext[col] += message[position]
    return ''.join(ciphertext)

main()
```

---

8. Cryptography with Python – Encryption of Transposition Cipher
position += key
return ''.join(ciphertext) #Cipher text

if __name__ == '__main__':
    main()
In this chapter, you will learn the procedure for decrypting the transposition cipher.

**Code**

Observe the following code for a better understanding of decrypting a transposition cipher. The cipher text for message **Transposition Cipher** with key as 6 is fetched as **Toners raiCntisippoh**.

```python
import math, pyperclip

def main():
    myMessage = 'Toners raiCntisippoh'
    myKey = 6
    plaintext = decryptMessage(myKey, myMessage)
    print("The plain text is")
    print('Transposition Cipher')

def decryptMessage(key, message):
    numOfColumns = math.ceil(len(message) / key)
    numOfRows = key
    numOfShadedBoxes = (numOfColumns * numOfRows) - len(message)
    plaintext = float('') * numOfColumns
    col = 0
    row = 0
    for symbol in message:
        plaintext[col] += symbol
        col += 1
        if (col == numOfColumns) or (col == numOfColumns - 1 and row >=
                                  numOfRows - numOfShadedBoxes):
            col = 0            row += 1    return ''.join(plaintext)

if __name__ == '__main__':
    main()
```

---

**9. Cryptography with Python – Decryption of Transposition Cipher**
Explanation

The cipher text and the mentioned key are the two values taken as input parameters for decoding or decrypting the cipher text in reverse technique by placing characters in a column format and reading them in a horizontal manner.

You can place letters in a column format and later combined or concatenate them together using the following piece of code:

```python
for symbol in message:
    plaintext[col] += symbol
    col += 1
    if (col == numOfColumns) or (col == numOfColumns - 1 and row >=
        numOfRows - numOfShadedBoxes):
        col = 0
        row += 1
    return ''.join(plaintext)
```

Output

The program code for decrypting transposition cipher gives the following output:

```
E:\Cryptography- Python>python transpositionDecrypt.py
The plain text is
Transposition Cipher
E:\Cryptography- Python>
```
In Python, it is possible to encrypt and decrypt files before transmitting to a communication channel. For this, you will have to use the plugin **PyCrypto**. You can installation this plugin using the command given below:

```
pip install pycrypto
```

### Code

The program code for encrypting the file with password protector is mentioned below:

```python
# Other Configuration

# Usages:
usage = "usage: %prog [options] "

# Version
Version="%prog 0.0.1"

# Import Modules
import optparse, sys,os
from toolkit import processor as ps

def main():
    
    parser=optparse.OptionParser(usage=usage,version=Version)
    parser.add_option('-i','--input',type='string',dest='inputfile',help="File Input Path For Encryption", default=None)
    parser.add_option('-o','--output',type="string",dest='outputfile',help="/File Output Path For Saving Encrypter Cipher",default="."
```

![Image of Command Prompt showing pip install result]

![Image of Python code]

**Code**

The program code for encrypting the file with password protector is mentioned below:

```python
# Other Configuration

# Usages:
usage = "usage: %prog [options] "

# Version
Version="%prog 0.0.1"

# Import Modules
import optparse, sys,os
from toolkit import processor as ps

def main():
    
    parser=optparse.OptionParser(usage=usage,version=Version)
    parser.add_option('-i','--input',type='string',dest='inputfile',help="File Input Path For Encryption", default=None)
    parser.add_option('-o','--output',type="string",dest='outputfile',help="/File Output Path For Saving Encrypter Cipher",default="."

```
parser.add_option('-p','--password', type='string', dest='password', help="Provide Password For Encrypting File", default=None)

(options, args)= parser.parse_args()

# Input Conditions Checkings
if not options.inputfile or not os.path.isfile(options.inputfile):
    print "[Error] Please Specify Input File Path"
    exit(0)
if not options.outputfile or not os.path.isdir(options.outputfile):
    print "[Error] Please Specify Output Path"
    exit(0)
if not options.password:
    print "[Error] No Password Input"
    exit(0)
inputfile=options.inputfile

outputfile=os.path.join(options.outputfile,os.path.basename(options.inputfile).split('.')[0]+'ssb')
password=options.password
base=os.path.basename(inputfile).split('.')[1]
work="E"
ps.FileCipher(inputfile,outputfile,password,work)
return

if __name__ == '__main__':
    main()

You can use the following command to execute the encryption process along with password:

python pyfilecipher-encrypt.py -i file_path_for_encryption -o output_path -p password
Output

You can observe the following output when you execute the code given above:

![Git CMD output](image)

Explanation

The passwords are generated using MD5 hash algorithm and the values are stored in simply safe backup files in Windows system, which includes the values as displayed below:

```
1. 5e7c683623bdab1ae97f8157e80f85c
2. dGVzdC50eHQ=
3. SjjizjD0oVdb17acpDMp5a5FX6raQYgXg2EJ2VBIzenwXjkj7f3Dl7YX0fS1cT
```
In this chapter, let us discuss decryption of files in cryptography using Python. Note that for decryption process, we will follow the same procedure, but instead of specifying the output path, we will focus on input path or the necessary file which is encrypted.

**Code**

The following is a sample code for decrypting files in cryptography using Python:

```python
#!/usr/bin/python

# ----------------- READ ME ---------------------------------------------
# This Script is Created Only For Practise And Educational Purpose Only
# This Script Is Created For http://bitforestinfo.blogspot.in
# This Script is Written By
#
#

# Please Don't Remove Author Name #######
# Thanks ################################
# 
#
# =============Other Configuration=============
# Usages :
usage = "usage: %prog [options] "
# Version
Version="%prog 0.0.1"
# 
# Import Modules
import optparse, sys/os
from toolkit import processor as ps

def main():
```

---

![Tutorials Point Logo](https://via.placeholder.com/150)
```python
parser=optparse.OptionParser(usage=usage,version=Version)
parser.add_option('-i','--input',type='string',dest='inputfile',help="File Input Path For Encryption", default=None)
parser.add_option('-o','--output',type="string",dest='outputfile',help="File Output Path For Saving Encrypter Cipher",default=".")
parser.add_option('-p','--password',type="string",dest='password',help="Provide Password For Encrypting File",default=None)
(options, args)= parser.parse_args()

# Input Conditions Checkings
if not options.inputfile or not os.path.isfile(options.inputfile):
    print " [Error] Please Specify Input File Path"
    exit(0)
if not options.outputfile or not os.path.isdir(options.outputfile):
    print " [Error] Please Specify Output Path"
    exit(0)
if not options.password:
    print " [Error] No Password Input"
    exit(0)
inputfile=options.inputfile
outputfile=options.outputfile
password=options.password
work="D"
ps.FileCipher(inputfile,outputfile,password,work)
return
if __name__ == '__main__':
    main()
```

You can use the following command for executing the above code:

```
python pyfilecipher-decrypt.py -i encrypted_file_path -p password
```
Output

You can observe the following code when you execute the command shown above:

![Image showing command output]

**Note:**

The output specifies the hash values before encryption and after decryption, which keeps a note that the same file is encrypted and the process was successful.
Cryptography with Python – Base64 Encoding and Decoding

Base64 encoding converts the binary data into text format, which is passed through communication channel where a user can handle text safely. Base64 is also called as **Privacy enhanced Electronic mail (PEM)** and is primarily used in email encryption process.

Python includes a module called **BASE64** which includes two primary functions as given below:

- `base64.decode(input, output)` - It decodes the input value parameter specified and stores the decoded output as an object.
- `Base64.encode(input, output)` – It encodes the input value parameter specified and stores the decoded output as an object.

**Program for Encoding**

You can use the following piece of code to perform base64 encoding:

```python
import base64
encoded_data = base64.b64encode("Encode this text")
print("Encoded text with base 64 is")
print(encoded_data)
```

**Output**

The code for base64 encoding gives you the following output:

```
Encoded text with base 64 is
WSJb2R1JRoA+MgdGV4oA==
```
**Program for Decoding**

You can use the following piece of code to perform base64 decoding:

```python
import base64

decoded_data = base64.b64decode("RW5jb2RlIHRoaXMgdGV4dA==")
print("decoded text is ")
print(decoded_data)
```

**Output**

The code for base64 decoding gives you the following output:

![Output](image)

**Difference between ASCII and base64**

You can observe the following differences when you work on ASCII and base64 for encoding data:

- When you encode text in ASCII, you start with a text string and convert it to a sequence of bytes.
- When you encode data in Base64, you start with a sequence of bytes and convert it to a text string.

**Drawback**

Base64 algorithm is usually used to store passwords in database. The major drawback is that each decoded word can be encoded easily through any online tool and intruders can easily get the information.
In this chapter, let us understand the XOR process along with its coding in Python.

**Algorithm**

XOR algorithm of encryption and decryption converts the plain text in the format ASCII bytes and uses XOR procedure to convert it to a specified byte. It offers the following advantages to its users:

- Fast computation
- No difference marked in left and right side
- Easy to understand and analyze

**Code**

You can use the following piece of code to perform XOR process:

```python
def xor_crypt_string(data, key='awesomepassword', encode=False, decode=False):
    from itertools import izip, cycle
    import base64
    if decode:
        data = base64.decodestring(data)
    xored = ''.join(chr(ord(x) ^ ord(y)) for (x,y) in izip(data, cycle(key)))
    if encode:
        return base64.encodestring(xored).strip()
    return xored

secret_data = "XOR procedure"
print("The cipher text is")
print(xor_crypt_string(secret_data, encode=True))
print("The plain text fetched")
print(xor_crypt_string(xor_crypt_string(secret_data, encode=True), decode=True))
```
Output

The code for XOR process gives you the following output:

```
E:\Cryptography- Python>python xor.py
The cipher text is
OTg3Ux8fCHMEFwYFCg==
The plain text fetched
XOR procedure
E:\Cryptography- Python>
```

Explanation

- The function `xor_crypt_string()` includes a parameter to specify mode of encode and decode and also the string value.
  - The basic functions are taken with base64 modules which follows the XOR procedure/operation to encrypt or decrypt the plain text/cipher text.

Note:

XOR encryption is used to encrypt data and is hard to crack by brute-force method, that is by generating random encrypting keys to match with the correct cipher text.
14. Cryptography with Python – Multiplicative Cipher

While using Caesar cipher technique, encrypting and decrypting symbols involves converting the values into numbers with a simple basic procedure of addition or subtraction.

If multiplication is used to convert to cipher text, it is called a **wrap-around** situation. Consider the letters and the associated numbers to be used as shown below:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
</tr>
</tbody>
</table>

The numbers will be used for multiplication procedure and the associated key is 7. The basic formula to be used in such a scenario to generate a multiplicative cipher is as follows:

\[(\text{Alphabet Number} \times \text{key}) \mod (\text{total number of alphabets})\]
The number fetched through output is mapped in the table mentioned above and the corresponding letter is taken as the encrypted letter.

<table>
<thead>
<tr>
<th>Plaintext Symbol</th>
<th>Number</th>
<th>Encryption with Key</th>
<th>Ciphertext Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>(0 * 7) % 26 = 0</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>(1 * 7) % 26 = 7</td>
<td>H</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>(2 * 7) % 26 = 14</td>
<td>O</td>
</tr>
<tr>
<td>D</td>
<td>3</td>
<td>(3 * 7) % 26 = 21</td>
<td>Y</td>
</tr>
<tr>
<td>E</td>
<td>4</td>
<td>(4 * 7) % 26 = 2</td>
<td>C</td>
</tr>
<tr>
<td>F</td>
<td>5</td>
<td>(5 * 7) % 26 = 9</td>
<td>J</td>
</tr>
<tr>
<td>G</td>
<td>6</td>
<td>(6 * 7) % 26 = 16</td>
<td>Q</td>
</tr>
<tr>
<td>H</td>
<td>7</td>
<td>(7 * 7) % 26 = 23</td>
<td>X</td>
</tr>
<tr>
<td>I</td>
<td>8</td>
<td>(8 * 7) % 26 = 4</td>
<td>E</td>
</tr>
<tr>
<td>J</td>
<td>9</td>
<td>(9 * 7) % 26 = 11</td>
<td>L</td>
</tr>
<tr>
<td>K</td>
<td>10</td>
<td>(10 * 7) % 26 = 18</td>
<td>S</td>
</tr>
<tr>
<td>L</td>
<td>11</td>
<td>(11 * 7) % 26 = 25</td>
<td>Y</td>
</tr>
<tr>
<td>M</td>
<td>12</td>
<td>(12 * 7) % 26 = 6</td>
<td>G</td>
</tr>
<tr>
<td>N</td>
<td>13</td>
<td>(13 * 7) % 26 = 13</td>
<td>N</td>
</tr>
<tr>
<td>O</td>
<td>14</td>
<td>(14 * 7) % 26 = 20</td>
<td>U</td>
</tr>
<tr>
<td>P</td>
<td>15</td>
<td>(15 * 7) % 26 = 1</td>
<td>B</td>
</tr>
<tr>
<td>Q</td>
<td>16</td>
<td>(16 * 7) % 26 = 8</td>
<td>I</td>
</tr>
<tr>
<td>R</td>
<td>17</td>
<td>(17 * 7) % 26 = 15</td>
<td>P</td>
</tr>
<tr>
<td>S</td>
<td>18</td>
<td>(18 * 7) % 26 = 22</td>
<td>W</td>
</tr>
<tr>
<td>T</td>
<td>19</td>
<td>(19 * 7) % 26 = 3</td>
<td>D</td>
</tr>
<tr>
<td>U</td>
<td>20</td>
<td>(20 * 7) % 26 = 10</td>
<td>K</td>
</tr>
<tr>
<td>V</td>
<td>21</td>
<td>(21 * 7) % 26 = 17</td>
<td>R</td>
</tr>
<tr>
<td>W</td>
<td>22</td>
<td>(22 * 7) % 26 = 24</td>
<td>Y</td>
</tr>
<tr>
<td>X</td>
<td>23</td>
<td>(23 * 7) % 26 = 5</td>
<td>F</td>
</tr>
<tr>
<td>Y</td>
<td>24</td>
<td>(24 * 7) % 26 = 12</td>
<td>M</td>
</tr>
<tr>
<td>Z</td>
<td>25</td>
<td>(25 * 7) % 26 = 19</td>
<td>T</td>
</tr>
</tbody>
</table>

The basic modulation function of a multiplicative cipher in Python is as follows:

```python
def unshift(key, ch):
    offset = ord(ch) - ASC_A
    return chr(((key[0] * (offset + key[1])) % WIDTH) + ASC_A)
```

**Note:**

The advantage with a multiplicative cipher is that it can work with very large keys like 8,953,851. It would take quite a long time for a computer to brute-force through a majority of nine million keys.
Affine Cipher is the combination of Multiplicative Cipher and Caesar Cipher algorithm. The basic implementation of affine cipher is as shown in the image below:

In this chapter, we will implement affine cipher by creating its corresponding class that includes two basic functions for encryption and decryption.

**Code**

You can use the following code to implement an affine cipher:

```python
class Affine(object):
   DIE = 128
   KEY = (7, 3, 55)
   def __init__(self):
      pass
   def encryptChar(self, char):
      K1, K2, kI = self.KEY
      return chr((K1 * ord(char) + K2) % self.DIE)
   def encrypt(self, string):
      return ''.join(map(self.encryptChar, string))
   def decryptChar(self, char):
      K1, K2, KI = self.KEY
      return chr(KI * (ord(char) - K2) % self.DIE)
   def decrypt(self, string):
      return ''.join(map(self.decryptChar, string))
```

15. Cryptography with Python – Affine Cipher
affine = Affine()
print affine.encrypt('Affine Cipher')
print affine.decrypt('F*18?FMT')

Output
You can observe the following output when you implement an affine cipher:

The output displays the encrypted message for the plain text message Affine Cipher and decrypted message for the message sent as input abcdefg.
In this chapter, you will learn about monoalphabetic cipher and its hacking using Python.

**Monoalphabetic Cipher**

A Monoalphabetic cipher uses a fixed substitution for encrypting the entire message. A monoalphabetic cipher using a Python dictionary with JSON objects is shown here:

```python
monoalpha_cipher = {
    'a': 'm',
    'b': 'n',
    'c': 'b',
    'd': 'v',
    'e': 'c',
    'f': 'x',
    'g': 'z',
    'h': 'a',
    'i': 's',
    'j': 'd',
    'k': 'f',
    'l': 'g',
    'm': 'h',
    'n': 'j',
    'o': 'k',
    'p': 'l',
    'q': 'p',
    'r': 'o',
    's': 'i',
    't': 'u',
    'u': 'y',
    'v': 't',
    'w': 'r',
    'x': 'e',
    'y': 'w',
    'z': 'q',
}
```
With help of this dictionary, we can encrypt the letters with the associated letters as values in JSON object. The following program creates a monoalphabetic program as a class representation which includes all the functions of encryption and decryption.

```python
from string import letters, digits
from random import shuffle

def random_monoalpha_cipher(pool=None):
    if pool is None:
        pool = letters + digits
    original_pool = list(pool)
    shuffled_pool = list(pool)
    shuffle(shuffled_pool)
    return dict(zip(original_pool, shuffled_pool))

def inverse_monoalpha_cipher(monoalpha_cipher):
    inverse_monoalpha = {}
    for key, value in monoalpha_cipher.iteritems():
        inverse_monoalpha[value] = key
    return inverse_monoalpha

def encrypt_with_monoalpha(message, monoalpha_cipher):
    encrypted_message = []
    for letter in message:
        encrypted_message.append(monoalpha_cipher.get(letter, letter))
    return ''.join(encrypted_message)

def decrypt_with_monoalpha(encrypted_message, monoalpha_cipher):
    return encrypt_with_monoalpha(
        encrypted_message,
        inverse_monoalpha_cipher(monoalpha_cipher)
    )
```
This file is called later to implement the encryption and decryption process of Monoalphabetic cipher which is mentioned as below:

```python
import monoalphabeticCipher as mc
cipher = mc.random_monomalpha_cipher()
print(cipher)
encrypted = mc.encrypt_with_monomalpha('Hello all you hackers out there!', cipher)
print(encrypted)
decrypted = mc.decrypt_with_monomalpha('sXGGt SGG Nt0 HSrLXFC t0U UHXFX!', cipher)
print(decrypted)
```

**Output**

You can observe the following output when you implement the code given above:

![Image of output](image)

Thus, you can hack a monoalphabetic cipher with specified key value pair which cracks the cipher text to actual plain text.
Simple substitution cipher is the most commonly used cipher and includes an algorithm of substituting every plain text character for every cipher text character. In this process, alphabets are jumbled in comparison with Caesar cipher algorithm.

**Example**

Keys for a simple substitution cipher usually consists of 26 letters. An example key is:

| plain alphabet : abcdefghijklmnopqrstuvwxyz |
| cipher alphabet: phqgiumeaylnofdxjkrcvstzwb |

An example encryption using the above key is:

| plaintext : defend the east wall of the castle |
| ciphertext: giuifg cei iprc tpnn du cei qprcn |

The following code shows a program to implement simple substitution cipher:

```python
import random, sys

LETTERS = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'

def main():
    message = ''
    if len(sys.argv) > 1:
        with open(sys.argv[1], 'r') as f:
            message = f.read()
    else:
        message = raw_input("Enter your message: ")
    mode = raw_input("E for Encrypt, D for Decrypt: ")
    key = ''
    while checkKey(key) is False:
        key = raw_input("Enter 26 ALPHA key (leave blank for random key): ")
        if key == '':
            key = getRandomKey()
        if checkKey(key) is False:
```

39
print('There is an error in the key or symbol set.')

translated = translateMessage(message, key, mode)

print('Using key: %s' % (key))

if len(sys.argv) > 1:
    fileOut = 'enc.' + sys.argv[1]
    with open(fileOut, 'w') as f:
        f.write(translated)
    print('Success! File written to: %s' % (fileOut))
else: print('Result: ' + translated)

# Store the key into list, sort it, convert back, compare to alphabet.
def checkKey(key):
    keyString = ''.join(sorted(list(key)))
    return keyString == LETTERS

def translateMessage(message, key, mode):

    translated = ''
    charsA = LETTERS
    charsB = key

    # If decrypt mode is detected, swap A and B
    if mode == 'D':
        charsA, charsB = charsB, charsA

    for symbol in message:
        if symbol.upper() in charsA:
            symIndex = charsA.find(symbol.upper())
            if symbol.isupper():
                translated += charsB[symIndex].upper()
            else:
                translated += charsB[symIndex].lower()
else:
    translated += symbol
return translated

def getRandomKey():
    randomList = list(LETTERS)
    random.shuffle(randomList)
    return ''.join(randomList)

if __name__ == '__main__':
    main()

Output
You can observe the following output when you implement the code given above:
In this chapter, we will focus on testing substitution cipher using various methods, which helps to generate random strings as given below:

```python
import random, string, substitution

def main():
    for i in range(1000):
        key = substitution.getRandomKey()
        message = random_string()
        print('Test %s: String: "%s.."' % (i + 1, message[:50]))
        print("Key: "+key)
        encrypted = substitution.translateMessage(message, key, 'E')
        decrypted = substitution.translateMessage(encrypted, key, 'D')
        if decrypted != message:
            print('ERROR: Decrypted: "%s" Key: %s' % (decrypted, key))
            sys.exit()
        print('Substitution test passed!')

def random_string(size = 5000, chars = string.ascii_letters + string.digits):
    return ''.join(random.choice(chars) for _ in range(size))

if __name__ == '__main__':
    main()
```
Output

You can observe the output as randomly generated strings which helps in generating random plain text messages, as shown below:
After the test is successfully completed, we can observe the output message **Substitution test passed!**

Thus, you can hack a substitution cipher in the systematic manner.
In this chapter, you can learn about simple implementation of substitution cipher which displays the encrypted and decrypted message as per the logic used in simple substitution cipher technique. This can be considered as an alternative approach of coding.

**Code**

You can use the following code to perform decryption using simple substitution cipher:

```python
import random
chars = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ' + \\
    'abcdefghijklmnopqrstuvwxyz' + \\
    '0123456789' + \\
    '.:;,?@#$%^&()+=-_*/\<>\[
\}\{\~"\'

def generate_key():
    """Generate an key for our cipher""
    shuffled = sorted(chars, key=lambda k: random.random())
    return dict(zip(chars, shuffled))

def encrypt(key, plaintext):
    """Encrypt the string and return the ciphertext""
    return ''.join(key[l] for l in plaintext)

def decrypt(key, ciphertext):
    """Decrypt the string and return the plaintext""
    flipped = {v: k for k, v in key.items()}
    return ''.join(flipped[l] for l in ciphertext)

def show_result(plaintext):
    """Generate a resulting cipher with elements shown""
    key = generate_key()
    encrypted = encrypt(key, plaintext)
    decrypted = decrypt(key, encrypted)
    print 'Key: %s' % key
```
Cryptography with Python

```python
print 'Plaintext: %s' % plaintext
print 'Encrypted: %s' % encrypted
print 'Decrypted: %s' % decrypted

show_result('Hello World. This is demo of substitution cipher')
```

**Output**
The above code gives you the output as shown here:

![Output screenshot](image-url)
In this chapter, you will learn in detail about various modules of cryptography in Python.

**Cryptography Module**

It includes all the recipes and primitives, and provides a high level interface of coding in Python. You can install cryptography module using the following command:

```
pip install cryptography
```

**Code**

You can use the following code to implement the cryptography module:

```python
from cryptography.fernet import Fernet
key = Fernet.generate_key()
cipher_suite = Fernet(key)
cipher_text = cipher_suite.encrypt("This example is used to demonstrate cryptography module")
plain_text = cipher_suite.decrypt(cipher_text)
```
The code given above produces the following output:

```
import uuid
import hashlib

def hash_password(password):
    # uuid is used to generate a random number of the specified password
    salt = uuid.uuid4().hex
    return hashlib.sha256(salt.encode() + password.encode()).hexdigest() + ':' + salt

def check_password(hashed_password, user_password):
    password, salt = hashed_password.split(':')
    return password == hashlib.sha256(salt.encode() + user_password.encode()).hexdigest()

new_pass = input('Please enter a password: ')
hashed_password = hash_password(new_pass)
print('The string to store in the db is: ' + hashed_password)
old_pass = input('Now please enter the password again to check: ')
if check_password(hashed_password, old_pass):
    print('You entered the right password')
else:
    print('Passwords do not match')
```

The code given here is used to verify the password and creating its hash. It also includes logic for verifying the password for authentication purpose.
Output

Scenario 1: If you have entered a correct password, you can find the following output:

```
E:\Cryptography- Python>python password-check.py
Please enter a password: "abc"
The string to store in the db is: e2c43c82a02bb21fc95f2f78346b3b21d800594795b7383c8f847573d8a108bf;f75c257f7a614412b2ef831adacb8c0f
Now please enter the password again to check: "abc"
You entered the right password
E:\Cryptography- Python>
```

Scenario 2: If we enter wrong password, you can find the following output:

```
E:\Cryptography- Python>python password-check.py
Please enter a password: "abc"
The string to store in the db is: bc852ad6a690e7edcde7721e8f5c70fbcf6ed2fb0b73462886b8e9a1df:18a6587f00f94e9abb97721b6d29c49d2
Now please enter the password again to check: "123"
Passwords do not match
E:\Cryptography- Python>
```

Explanation

Hashlib package is used for storing passwords in a database. In this program, salt is used which adds a random sequence to the password string before implementing the hash function.
Vignere Cipher includes a twist with Caesar Cipher algorithm used for encryption and decryption. Vignere Cipher works similar to Caesar Cipher algorithm with only one major distinction: Caesar Cipher includes algorithm for one-character shift, whereas Vignere Cipher includes key with multiple alphabets shift.

Mathematical Equation

For encryption the mathematical equation is as follows:

\[ E_K(M_i) = (M_i + K_i) \mod 26 \]

For decryption the mathematical equation is as follows:

\[ D_K(C_i) = (C_i - K_i) \mod 26 \]

Vignere cipher uses more than one set of substitutions, and hence it is also referred as polyalphabetic cipher. Vignere Cipher will use a letter key instead of a numeric key representation: Letter A will be used for key 0, letter B for key 1 and so on. Numbers of the letters before and after encryption process is shown below:

<table>
<thead>
<tr>
<th>Plaintext Letter</th>
<th>Subkey Letter</th>
<th>Ciphertext Letter</th>
</tr>
</thead>
<tbody>
<tr>
<td>C (2)</td>
<td>P (15)</td>
<td>R (17)</td>
</tr>
<tr>
<td>O (14)</td>
<td>I (8)</td>
<td>W (22)</td>
</tr>
<tr>
<td>M (12)</td>
<td>Z (25)</td>
<td>L (11)</td>
</tr>
<tr>
<td>M (12)</td>
<td>Z (25)</td>
<td>L (11)</td>
</tr>
<tr>
<td>O (14)</td>
<td>A (0)</td>
<td>O (14)</td>
</tr>
<tr>
<td>N (13)</td>
<td>P (15)</td>
<td>C (2)</td>
</tr>
<tr>
<td>S (18)</td>
<td>I (8)</td>
<td>A (0)</td>
</tr>
<tr>
<td>E (4)</td>
<td>Z (25)</td>
<td>D (3)</td>
</tr>
<tr>
<td>N (13)</td>
<td>Z (25)</td>
<td>M (12)</td>
</tr>
<tr>
<td>S (18)</td>
<td>A (0)</td>
<td>S (18)</td>
</tr>
<tr>
<td>E (4)</td>
<td>P (15)</td>
<td>T (19)</td>
</tr>
<tr>
<td>I (8)</td>
<td>I (8)</td>
<td>Q (16)</td>
</tr>
<tr>
<td>S (18)</td>
<td>Z (25)</td>
<td>R (17)</td>
</tr>
<tr>
<td>N (13)</td>
<td>Z (25)</td>
<td>M (12)</td>
</tr>
<tr>
<td>O (14)</td>
<td>A (0)</td>
<td>O (14)</td>
</tr>
<tr>
<td>T (19)</td>
<td>P (15)</td>
<td>I (8)</td>
</tr>
<tr>
<td>S (18)</td>
<td>I (8)</td>
<td>A (0)</td>
</tr>
<tr>
<td>O (14)</td>
<td>Z (25)</td>
<td>N (13)</td>
</tr>
<tr>
<td>C (2)</td>
<td>Z (25)</td>
<td>B (1)</td>
</tr>
<tr>
<td>O (14)</td>
<td>A (0)</td>
<td>O (14)</td>
</tr>
<tr>
<td>M (12)</td>
<td>P (15)</td>
<td>B (1)</td>
</tr>
<tr>
<td>M (12)</td>
<td>I (8)</td>
<td>U (20)</td>
</tr>
<tr>
<td>O (14)</td>
<td>Z (25)</td>
<td>N (13)</td>
</tr>
<tr>
<td>N (13)</td>
<td>Z (25)</td>
<td>M (12)</td>
</tr>
</tbody>
</table>
The possible combination of number of possible keys based on Vignere key length is given as follows, which gives the result of how secure is Vignere Cipher Algorithm:

<table>
<thead>
<tr>
<th>Key Length</th>
<th>Equation</th>
<th>Possible Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26</td>
<td>= 26</td>
</tr>
<tr>
<td>2</td>
<td>26 × 26</td>
<td>= 676</td>
</tr>
<tr>
<td>3</td>
<td>676 × 26</td>
<td>= 17,576</td>
</tr>
<tr>
<td>4</td>
<td>17,576 × 26</td>
<td>= 456,976</td>
</tr>
<tr>
<td>5</td>
<td>456,976 × 26</td>
<td>= 11,881,376</td>
</tr>
<tr>
<td>6</td>
<td>11,881,376 × 26</td>
<td>= 308,915,776</td>
</tr>
<tr>
<td>7</td>
<td>308,915,776 × 26</td>
<td>= 8,031,810,176</td>
</tr>
<tr>
<td>8</td>
<td>8,031,810,176 × 26</td>
<td>= 208,827,064,576</td>
</tr>
<tr>
<td>9</td>
<td>208,827,064,576 × 26</td>
<td>= 5,429,503,678,976</td>
</tr>
<tr>
<td>10</td>
<td>5,429,503,678,976 × 26</td>
<td>= 141,167,095,653,376</td>
</tr>
<tr>
<td>11</td>
<td>141,167,095,653,376 × 26</td>
<td>= 3,670,344,486,987,776</td>
</tr>
<tr>
<td>12</td>
<td>3,670,344,486,987,776 × 26</td>
<td>= 95,428,956,661,682,176</td>
</tr>
<tr>
<td>13</td>
<td>95,428,956,661,682,176 × 26</td>
<td>= 2,481,152,873,203,736,576</td>
</tr>
<tr>
<td>14</td>
<td>2,481,152,873,203,736,576 × 26</td>
<td>= 64,509,974,703,297,150,976</td>
</tr>
</tbody>
</table>

**Vignere Tableau**

The tableau used for Vignere cipher is as shown below:

```
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
B C D E F G H I J K L M N O P Q R S T U V W X Y Z A
C D E F G H I J K L M N O P Q R S T U V W X Y Z A B
```

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In this chapter, let us understand how to implement Vignere cipher. Consider the text **This is basic implementation of Vignere Cipher** is to be encoded and the key used is **PIZZA**.

**Code**

You can use the following code to implement a Vignere cipher in Python:

```python
import pyperclip
LETTERS = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
def main():
    myMessage = "This is basic implementation of Vignere Cipher"
    myKey = 'PIZZA'
    myMode = 'encrypt'
    if myMode == 'encrypt':
        translated = encryptMessage(myKey, myMessage)
    elif myMode == 'decrypt':
        translated = decryptMessage(myKey, myMessage)
    print('%sed message:' % (myMode.title()))
    print(translated)
    print()

def encryptMessage(key, message):
    return translateMessage(key, message, 'encrypt')
def decryptMessage(key, message):
    return translateMessage(key, message, 'decrypt')
def translateMessage(key, message, mode):
    translated = [] # stores the encrypted/decrypted message string
    keyIndex = 0
    key = key.upper()
    for symbol in message:
        num = LETTERS.find(symbol.upper())
        if num != -1:
            if mode == 'encrypt':
                num += LETTERS.find(key[keyIndex])
            translated.append(LETTERS[num])
            keyIndex = (keyIndex + 1) % len(key)
    return ''.join(translated)
```

22. **Cryptography with Python – Implementing Vignere Cipher**

In this chapter, let us understand how to implement Vignere cipher. Consider the text **This is basic implementation of Vignere Cipher** is to be encoded and the key used is **PIZZA**.

**Code**

You can use the following code to implement a Vignere cipher in Python:

```python
import pyperclip
LETTERS = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
def main():
    myMessage = "This is basic implementation of Vignere Cipher"
    myKey = 'PIZZA'
    myMode = 'encrypt'
    if myMode == 'encrypt':
        translated = encryptMessage(myKey, myMessage)
    elif myMode == 'decrypt':
        translated = decryptMessage(myKey, myMessage)
    print('%sed message:' % (myMode.title()))
    print(translated)
    print()

def encryptMessage(key, message):
    return translateMessage(key, message, 'encrypt')
def decryptMessage(key, message):
    return translateMessage(key, message, 'decrypt')
def translateMessage(key, message, mode):
    translated = [] # stores the encrypted/decrypted message string
    keyIndex = 0
    key = key.upper()
    for symbol in message:
        num = LETTERS.find(symbol.upper())
        if num != -1:
            if mode == 'encrypt':
                num += LETTERS.find(key[keyIndex])
            translated.append(LETTERS[num])
            keyIndex = (keyIndex + 1) % len(key)
    return ''.join(translated)
```
elif mode == 'decrypt':
    num -= LETTERS.find(key[keyIndex])
    num %= len(LETTERS)
    if symbol.isupper():
        translated.append(LETTERS[num])
    elif symbol.islower():
        translated.append(LETTERS[num].lower())
    keyIndex += 1
    if keyIndex == len(key):
        keyIndex = 0
else:
    translated.append(symbol)
return ''.join(translated)

if __name__ == '__main__':
    main()

Output
You can observe the following output when you implement the code given above:

The possible combinations of hacking the Vignere cipher is next to impossible. Hence, it is considered as a secure encryption mode.
One-time pad cipher is a type of Vignere cipher which includes the following features:

- It is an unbreakable cipher.
- The key is exactly the same as the length of the message which is encrypted.
- The key is made up of random symbols.
- As the name suggests, the key is used one time only and never used again for any other message to be encrypted.

Due to this, the encrypted message will be vulnerable to attack for a cryptanalyst. The key used for a one-time pad cipher is called pad, as it is printed on pads of paper.

### Why is it Unbreakable?

The key is unbreakable owing to the following features:

- The key is as long as the given message.
- The key is truly random and specially auto-generated.
- Key and plain text calculated as modulo 10/26/2.
- Each key should be used once and destroyed by both sender and receiver.
- There should be two copies of key: one with the sender and other with the receiver.

### Encryption

To encrypt a letter, a user needs to write a key underneath the plaintext. The plaintext letter is placed on the top and the key letter on the left. The cross section achieved between two letters is the plain text. It is described in the example below:

<table>
<thead>
<tr>
<th>Plain text: T H I S   I S   S E C R E T</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTP-Key: X V H E   U W   N O P G D Z</td>
</tr>
<tr>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>Ciphertext: Q C P W   C O   F S R X H S</td>
</tr>
<tr>
<td>In groups: QCPWC OFSRX HS</td>
</tr>
</tbody>
</table>

### Decryption

To decrypt a letter, the user takes the key letter on the left and finds cipher text letter in that row. The plain text letter is placed at the top of the column where the user can find the cipher text letter.
Python includes a hacky implementation module for one-time pad cipher implementation. The package name is called **One-Time-Pad** which includes a command line encryption tool that uses encryption mechanism similar to the one-time pad cipher algorithm.

### Installation

You can use the following command to install this module:

```
pip install onetimepad
```

If you wish to use it from the command-line, run the following command:

```
onetimepad
```

### Code

The following code helps to generate a one-time pad cipher:

```python
import onetimepad

cipher = onetimepad.encrypt('One Time Cipher', 'random')
print("Cipher text is ")
print(cipher)
print("Plain text is ")
msg = onetimepad.decrypt(cipher, 'random')
print(msg)
```
Output

You can observe the following output when you run the code given above:

![Image]

Note:

- The encrypted message is very easy to crack if the length of the key is less than the length of message (plain text).

In any case, the key is not necessarily random, which makes one-time pad cipher as a worth tool.
In this chapter, let us discuss in detail about symmetric and asymmetric cryptography.

**Symmetric Cryptography**

In this type, the encryption and decryption process uses the same key. It is also called as **secret key cryptography**. The main features of symmetric cryptography are as follows:

- It is simpler and faster.
- The two parties exchange the key in a secure way.

**Drawback**

The major drawback of symmetric cryptography is that if the key is leaked to the intruder, the message can be easily changed and this is considered as a risk factor.

**Data Encryption Standard (DES)**

The most popular symmetric key algorithm is Data Encryption Standard (DES) and Python includes a package which includes the logic behind DES algorithm.

**Installation**

The command for installation of DES package **pyDES** in Python is:

```
pip install pyDES
```
Simple program implementation of DES algorithm is as follows:

```python
import pyDes

data = "DES Algorithm Implementation"

k = pyDes.des("DESCRYPT", pyDes.CBC, "\0\0\0\0\0\0\0", pad=None, padmode=pyDes.PAD_PKCS5)
d = k.encrypt(data)

print "Encrypted: %r" % d
print "Decrypted: %r" % k.decrypt(d)
assert k.decrypt(d) == data
```

It calls for the variable `padmode` which fetches all the packages as per DES algorithm implementation and follows encryption and decryption in a specified manner.

**Output**

You can see the following output as a result of the code given above:

![Output Image]

**Asymmetric Cryptography**

It is also called as **public key cryptography**. It works in the reverse way of symmetric cryptography. This implies that it requires two keys: one for encryption and other for decryption. The public key is used for encrypting and the private key is used for decrypting.

**Drawback**

- Due to its key length, it contributes lower encryption speed.
- Key management is crucial.
The following program code in Python illustrates the working of asymmetric cryptography using RSA algorithm and its implementation:

```python
from Crypto import Random
from Crypto.PublicKey import RSA
import base64

def generate_keys():
    # key length must be a multiple of 256 and >= 1024
    modulus_length = 256*4
    privatekey = RSA.generate(modulus_length, Random.new().read)
    publickey = privatekey.publickey()
    return privatekey, publickey

def encrypt_message(a_message , publickey):
    encrypted_msg = publickey.encrypt(a_message, 32)[0]
    encoded_encrypted_msg = base64.b64encode(encrypted_msg)
    return encoded_encrypted_msg

def decrypt_message(encoded_encrypted_msg, privatekey):
    decoded_encrypted_msg = base64.b64decode(encoded_encrypted_msg)
    decoded_decrypted_msg = privatekey.decrypt(decoded_encrypted_msg)
    return decoded_decrypted_msg

a_message = "This is the illustration of RSA algorithm of asymmetric cryptography"
privatekey , publickey = generate_keys()
encrypted_msg = encrypt_message(a_message , publickey)
decrypted_msg = decrypt_message(encrypted_msg, privatekey)

print "%s - (%d)" % (privatekey.exportKey() , len(privatekey.exportKey()))
print "%s - (%d)" % (publickey.exportKey() , len(publickey.exportKey()))
print " Original content: %s - (%d)" % (a_message, len(a_message))
print "Encrypted message: %s - (%d)" % (encrypted_msg, len(encrypted_msg))
print "Decrypted message: %s - (%d)" % (decrypted_msg, len(decrypted_msg))
```
Output

You can find the following output when you execute the code given above:
RSA algorithm is a public key encryption technique and is considered as the most secure way of encryption. It was invented by Rivest, Shamir and Adleman in year 1978 and hence name RSA algorithm.

### Algorithm

The RSA algorithm holds the following features:

- RSA algorithm is a popular exponentiation in a finite field over integers including prime numbers.
- The integers used by this method are sufficiently large making it difficult to solve.
- There are two sets of keys in this algorithm: private key and public key.

You will have to go through the following steps to work on RSA algorithm:

#### Step 1: Generate the RSA modulus

The initial procedure begins with selection of two prime numbers namely p and q, and then calculating their product N, as shown:

\[ N = p \times q \]

Here, let N be the specified large number.

#### Step 2: Derived Number (e)

Consider number e as a derived number which should be greater than 1 and less than \((p-1)\) and \((q-1)\). The primary condition will be that there should be no common factor of \((p-1)\) and \((q-1)\) except 1.

#### Step 3: Public key

The specified pair of numbers \(n\) and \(e\) forms the RSA public key and it is made public.

#### Step 4: Private Key

Private Key \(d\) is calculated from the numbers \(p\), \(q\) and \(e\). The mathematical relationship between the numbers is as follows:

\[ ed = 1 \mod (p-1) (q-1) \]

The above formula is the basic formula for Extended Euclidean Algorithm, which takes \(p\) and \(q\) as the input parameters.
Encryption Formula

Consider a sender who sends the plain text message to someone whose public key is \((n,e)\). To encrypt the plain text message in the given scenario, use the following syntax:

\[ C = P^e \mod n \]

Decryption Formula

The decryption process is very straightforward and includes analytics for calculation in a systematic approach. Considering receiver \(C\) has the private key \(d\), the result modulus will be calculated as:

\[ \text{Plaintext} = C^d \mod n \]
In this chapter, we will focus on step wise implementation of RSA algorithm using Python.

**Generating RSA keys**

The following steps are involved in generating RSA keys:

- Create two large prime numbers namely \( p \) and \( q \). The product of these numbers will be called \( n \), where \( n = p \times q \)

- Generate a random number which is relatively prime with \((p-1)\) and \((q-1)\). Let the number be called as \( e \).

- Calculate the modular inverse of \( e \). The calculated inverse will be called as \( d \).

**Algorithms for generating RSA keys**

We need two primary algorithms for generating RSA keys using Python: Cryptomath module and Rabin Miller module.

**Cryptomath Module**

The source code of cryptomath module which follows all the basic implementation of RSA algorithm is as follows:

```python
def gcd(a, b):
    while a != 0:
        a, b = b % a, a
    return b

def findModInverse(a, m):
    if gcd(a, m) != 1:
        return None

    u1, u2, u3 = 1, 0, a
    v1, v2, v3 = 0, 1, m

    while v3 != 0:
        q = u3 // v3
        u1, u2, u3 = u3, u1 - q * u3, u2 - q * u3
        v1, v2, v3 = v3, v1 - q * v3, v2 - q * v3

    return u1 % m
```
\texttt{v1, v2, v3, u1, u2, u3 = (u1 - q * v1), (u2 - q * v2), (u3 - q * v3),
\texttt{v1, v2, v3
\texttt{return u1 \% m

\textbf{RabinMiller Module}

The source code of RabinMiller module which follows all the basic implementation of RSA algorithm is as follows:

\begin{verbatim}
import random
def rabinMiller(num):
    s = num - 1
    t = 0
    while s % 2 == 0:
        s = s // 2
        t += 1

    for trials in range(5):
        a = random.randrange(2, num - 1)
        v = pow(a, s, num)
        if v != 1:
            i = 0
            while v != (num - 1):
                if i == t - 1:
                    return False
                else:
                    i = i + 1
                    v = (v ** 2) % num
            return True

def isPrime(num):
    if (num < 2):
        return False

\end{verbatim}
if num in lowPrimes:
    return True

for prime in lowPrimes:
    if (num % prime == 0):
        return False

return rabinMiller(num)

def generateLargePrime(keysize=1024):
    while True:
        num = random.randrange(2**(keysize-1), 2**(keysize))
        if isPrime(num):
            return num

The complete code for generating RSA keys is as follows:

```python
import random, sys, os, rabinMiller, cryptomath

def main():
    makeKeyFiles('RSA_demo', 1024)

def generateKey(keySize):
    # Step 1: Create two prime numbers, p and q. Calculate n = p * q.
    print('Generating p prime...')
    p = rabinMiller.generateLargePrime(keySize)
    print('Generating q prime...')
    q = rabinMiller.generateLargePrime(keySize)
    n = p * q
```
# Step 2: Create a number \( e \) that is relatively prime to \((p-1)\times(q-1)\).

```python
print('Generating e that is relatively prime to \((p-1)\times(q-1)\)...')
while True:
    e = random.randrange(2 ** (keySize - 1), 2 ** keySize)
    if cryptomath.gcd(e, (p - 1) * (q - 1)) == 1:
        break
```

# Step 3: Calculate \( d \), the mod inverse of \( e \).

```python
print('Calculating d that is mod inverse of e...')
d = cryptomath.findModInverse(e, (p - 1) * (q - 1))
```

```python
publicKey = (n, e)
privateKey = (n, d)
```

```python
print('Public key:', publicKey)
print('Private key:', privateKey)
return (publicKey, privateKey)
```

def makeKeyFiles(name, keySize):
    # Creates two files 'x_pubkey.txt' and 'x_privkey.txt' (where x is the
    # value in name) with the the n,e and d,e integers written in them,
    # delimited by a comma.

    if os.path.exists('%s_pubkey.txt' % (name)) or
        os.path.exists('%s_privkey.txt' % (name)):
        sys.exit('WARNING: The file %s_pubkey.txt or %s_privkey.txt already
                  exists! Use a different name or delete these files and re-run this program.' % (name, name))

    publicKey, privateKey = generateKey(keySize)

    print()
    print('The public key is a %s and a %s digit number.' %
          (len(str(publicKey[0])), len(str(publicKey[1]))))
    print('Writing public key to file %s_pubkey.txt...' % (name))
    fo = open('%s_pubkey.txt' % (name), 'w')
fo.write('%s,%s,%s' % (keySize, publicKey[0], publicKey[1]))
fo.close()

print()
print('The private key is a %s and a %s digit number.' % (len(str(publicKey[0])), len(str(publicKey[1]))))
print('Writing private key to file %s_privkey.txt...' % (name))
fo = open('%s_privkey.txt' % (name), 'w')
fo.write('%s,%s,%s' % (keySize, privateKey[0], privateKey[1]))
fo.close()

# If makeRsaKeys.py is run (instead of imported as a module) call
# the main() function.
if __name__ == '__main__':
    main()
Output

The public key and private keys are generated and saved in the respective files as shown in the following output.

```
The public key is a 617 and a 309 digit number. writing public key to file RSA_demo_pubkey.txt...

The private key is a 617 and a 309 digit number. writing private key to file RSA_demo_privkey.txt...
```
In this chapter, we will focus on different implementation of RSA cipher encryption and the functions involved for the same. You can refer or include this python file for implementing RSA cipher algorithm implementation.

The modules included for the encryption algorithm are as follows:

```python
from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_OAEP
from Crypto.Signature import PKCS1_v1_5
from Crypto.Hash import SHA512, SHA384, SHA256, SHA, MD5
from Crypto import Random
from base64 import b64encode, b64decode
hash = "SHA-256"
```

We have initialized the hash value as SHA-256 for better security purpose. We will use a function to generate new keys or a pair of public and private key using the following code.

```python
def newkeys(keysize):
    random_generator = Random.new().read
    key = RSA.generate(keysize, random_generator)
    private, public = key, key.publickey()
    return public, private

def importKey(externKey):
    return RSA.importKey(externKey)
```

For encryption, the following function is used which follows the RSA algorithm:

```python
def encrypt(message, pub_key):
    cipher = PKCS1_OAEP.new(pub_key)
    return cipher.encrypt(message)
```

Two parameters are mandatory: `message` and `pub_key` which refers to Public key. A public key is used for encryption and private key is used for decryption.
The complete program for encryption procedure is mentioned below:

```python
from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_OAEP
from Crypto.Signature import PKCS1_v1_5
from Crypto.Hash import SHA512, SHA384, SHA256, SHA, MD5
from Crypto import Random
from base64 import b64encode, b64decode

# hash = "SHA-256"
def newkeys(keysize):
    random_generator = Random.new().read
    key = RSA.generate(keysize, random_generator)
    private, public = key, key.publickey()
    return public, private

def importKey(externKey):
    return RSA.importKey(externKey)

def getpublickey(priv_key):
    return priv_key.publickey()

def encrypt(message, pub_key):
    cipher = PKCS1_OAEP.new(pub_key)
    return cipher.encrypt(message)
```
This chapter is a continuation of the previous chapter where we followed step wise implementation of encryption using RSA algorithm and discusses in detail about it.

The function used to decrypt cipher text is as follows:

```python
def decrypt(ciphertext, priv_key):
    cipher = PKCS1_OAEP.new(priv_key)
    return cipher.decrypt(ciphertext)
```

For public key cryptography or asymmetric key cryptography, it is important to maintain two important features namely **Authentication** and **Authorization**.

**Authorization**

Authorization is the process to confirm that the sender is the only one who have transmitted the message. The following code explains this:

```python
def sign(message, priv_key, hashAlg="SHA-256"):
    global hash
    hash = hashAlg
    signer = PKCS1_v1_5.new(priv_key)
    if (hash == "SHA-512"):
        digest = SHA512.new()
    elif (hash == "SHA-384"):
        digest = SHA384.new()
    elif (hash == "SHA-256"):
        digest = SHA256.new()
    elif (hash == "SHA-1"):
        digest = SHA.new()
    else:
        digest = MD5.new()
    digest.update(message)
    return signer.sign(digest)
```
**Authentication**

Authentication is possible by verification method which is explained as below:

```python
def verify(message, signature, pub_key):
    signer = PKCS1_v1_5.new(pub_key)
    if (hash == "SHA-512"):
        digest = SHA512.new()
    elif (hash == "SHA-384"):
        digest = SHA384.new()
    elif (hash == "SHA-256"):
        digest = SHA256.new()
    elif (hash == "SHA-1"):
        digest = SHA.new()
    else:
        digest = MD5.new()
    digest.update(message)
    return signer.verify(digest, signature)
```

The digital signature is verified along with the details of sender and recipient. This adds more weight age for security purposes.

**RSA Cipher Decryption**

You can use the following code for RSA cipher decryption:

```python
from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_OAEP
from Crypto.Signature import PKCS1_v1_5
from Crypto.Hash import SHA512, SHA384, SHA256, SHA, MD5
from Crypto import Random
from base64 import b64encode, b64decode
hash = "SHA-256"

def newkeys(keysize):
    random_generator = Random.new().read
    key = RSA.generate(keysize, random_generator)
    private, public = key, key.publickey()
    return public, private

def importKey(externKey):
```
return RSA.importKey(externKey)

def getpublickey(priv_key):
    return priv_key.publickey()

def encrypt(message, pub_key):
    cipher = PKCS1_OAEP.new(pub_key)
    return cipher.encrypt(message)

def decrypt(ciphertext, priv_key):
    cipher = PKCS1_OAEP.new(priv_key)
    return cipher.decrypt(ciphertext)

def sign(message, priv_key, hashAlg="SHA-256"):
    global hash
    hash = hashAlg
    signer = PKCS1_v1_5.new(priv_key)
    if (hash == "SHA-512"):
        digest = SHA512.new()
    elif (hash == "SHA-384"):
        digest = SHA384.new()
    elif (hash == "SHA-256"):
        digest = SHA256.new()
    elif (hash == "SHA-1"):
        digest = SHA.new()
    else:
        digest = MD5.new()
    digest.update(message)
    return signer.sign(digest)

def verify(message, signature, pub_key):
    signer = PKCS1_v1_5.new(pub_key)
    if (hash == "SHA-512"):
        digest = SHA512.new()
    elif (hash == "SHA-384"):
        digest = SHA384.new()
elif (hash == "SHA-256"):
    digest = SHA256.new()
elif (hash == "SHA-1"):
    digest = SHA.new()
else:
    digest = MD5.new()
digest.update(message)
return signer.verify(digest, signature)
Hacking RSA cipher is possible with small prime numbers, but it is considered impossible if it is used with large numbers. The reasons which specify why it is difficult to hack RSA cipher are as follows:

- Brute force attack would not work as there are too many possible keys to work through. Also, this consumes a lot of time.
- Dictionary attack will not work in RSA algorithm as the keys are numeric and does not include any characters in it.
- Frequency analysis of the characters is very difficult to follow as a single encrypted block represents various characters.
- There are no specific mathematical tricks to hack RSA cipher.

The RSA decryption equation is:

\[ M = C^d \mod n \]

With the help of small prime numbers, we can try hacking RSA cipher and the sample code for the same is mentioned below:

```python
def p_and_q(n):
    data = []
    for i in range(2, n):
        if n % i == 0:
            data.append(i)
    return tuple(data)

def euler(p, q):
    return (p - 1) * (q - 1)

def private_index(e, euler_v):
    for i in range(2, euler_v):
        if i * e % euler_v == 1:
            return i

def decipher(d, n, c):
    return c ** d % n
```
```python
def main():
    e = int(input("input e: "))
    n = int(input("input n: "))
    c = int(input("input c: "))

    # t = 123
    # private key = (103, 143)

    p_and_q_v = p_and_q(n)
    # print("[p_and_q]: ", p_and_q_v)

    euler_v = euler(p_and_q_v[0], p_and_q_v[1])
    # print("[euler]: ", euler_v)

    d = private_index(e, euler_v)

    plain = decipher(d, n, c)
    print("plain: ", plain)

if __name__ == "__main__":
    main()
```

Output
The above code produces the following output:

![Output Image]