About the Tutorial

JSON or JavaScript Object Notation is a lightweight text-based open standard designed for human-readable data interchange. The JSON format was originally specified by Douglas Crockford, and is described in RFC 4627. The official Internet media type for JSON is application/json. The JSON filename extension is .json.

This tutorial will help you understand JSON and its use within various programming languages such as PHP, PERL, Python, Ruby, Java, etc.

Audience

This tutorial has been designed to help beginners understand the basic functionality of JavaScript Object Notation (JSON) to develop the data interchange format. After completing this tutorial, you will have a good understanding of JSON and how to use it with JavaScript, Ajax, Perl, etc.

Prerequisites

Before proceeding with this tutorial, you should have a basic understanding of the web application’s work over HTTP and we assume that you have a basic knowledge of JavaScript.

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JSON or JavaScript Object Notation is a lightweight text-based open standard designed for human-readable data interchange. Conventions used by JSON are known to programmers, which include C, C++, Java, Python, Perl, etc.

- JSON stands for JavaScript Object Notation.
- The format was specified by Douglas Crockford.
- It was designed for human-readable data interchange.
- It has been extended from the JavaScript scripting language.
- The filename extension is `.json`.
- JSON Internet Media type is `application/json`.
- The Uniform Type Identifier is `public.json`.

**Uses of JSON**

- It is used while writing JavaScript based applications that includes browser extensions and websites.
- JSON format is used for serializing and transmitting structured data over network connection.
- It is primarily used to transmit data between a server and web applications.
- Web services and APIs use JSON format to provide public data.
- It can be used with modern programming languages.

**Characteristics of JSON**

- JSON is easy to read and write.
- It is a lightweight text-based interchange format.
- JSON is language independent.

**Simple Example in JSON**

The following example shows how to use JSON to store information related to books based on their topic and edition.
After understanding the above program, we will try another example. Let's save the below code as json.htm:

```html
<html>
<head>
<title>JSON example</title>
</head>
<script language="javascript">

var object1 = { "language": "Java", "author": "herbert schildt" };  
document.write("<h1>JSON with JavaScript example</h1>");
document.write("<br>");
document.write("<h3>Language = " + object1.language + "</h3>");
document.write("<h3>Author = " + object1.author + "</h3>");

var object2 = { "language": "C++", "author": "E-Balagurusamy" };  
document.write("<br>");
document.write("<h3>Language = " + object2.language + "</h3>");
document.write("<h3>Author = " + object2.author + "</h3>");
</script>
</html>
```
Now let's try to open json.htm using IE or any other javascript enabled browser that produces the following result:

### JSON with JavaScript example

**Language** = Java  
**Author** = herbert schildt

**Language** = C++  
**Author** = E-Balagurusamy

C++ programming language can be studied from book written by E-Balagurusamy

You can refer to JSON Objects chapter for more information on JSON objects.
Let's have a quick look at the basic syntax of JSON. JSON syntax is basically considered as a subset of JavaScript syntax; it includes the following:

- Data is represented in name/value pairs.
- Curly braces hold objects and each name is followed by `:`, the name/value pairs are separated by `,` (comma).
- Square brackets hold arrays and values are separated by `,` (comma).

Below is a simple example:

```json
{
    "book": [
        {
            "id": "01",
            "language": "Java",
            "edition": "third",
            "author": "Herbert Schildt"
        },
        {
            "id": "07",
            "language": "C++",
            "edition": "second"
            "author": "E.Balagurusamy"
        }
    ]
}
```

JSON supports the following two data structures:

- **Collection of name/value pairs**: This Data Structure is supported by different programming languages.
- **Ordered list of values**: It includes array, list, vector or sequence etc.
JSON format supports the following data types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>double-precision floating-point format in JavaScript</td>
</tr>
<tr>
<td>String</td>
<td>double-quoted Unicode with backslash escaping</td>
</tr>
<tr>
<td>Boolean</td>
<td>true or false</td>
</tr>
<tr>
<td>Array</td>
<td>an ordered sequence of values</td>
</tr>
<tr>
<td>Value</td>
<td>it can be a string, a number, true or false, null etc</td>
</tr>
<tr>
<td>Object</td>
<td>an unordered collection of key:value pairs</td>
</tr>
<tr>
<td>Whitespace</td>
<td>can be used between any pair of tokens</td>
</tr>
<tr>
<td>null</td>
<td>empty</td>
</tr>
</tbody>
</table>

**Number**

- It is a double precision floating-point format in JavaScript and it depends on implementation.
- Octal and hexadecimal formats are not used.
- No NaN or Infinity is used in Number.

The following table shows the number types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>Digits 1-9, 0 and positive or negative</td>
</tr>
<tr>
<td>Fraction</td>
<td>Fractions like .3, .9</td>
</tr>
</tbody>
</table>
Exponent

| Exponent like e, e+, e-, E, E+, E- |

Syntax

```javascript
var json-object-name = { string : number_value, .......}
```

Example

Example showing Number Datatype, value should not be quoted:

```javascript
var obj = {marks: 97}
```

String

- It is a sequence of zero or more double quoted Unicode characters with backslash escaping.
- Character is a single character string i.e. a string with length 1.

The table shows string types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>double quotation</td>
</tr>
<tr>
<td>\</td>
<td>reverse solidus</td>
</tr>
<tr>
<td>/</td>
<td>solidus</td>
</tr>
<tr>
<td>b</td>
<td>backspace</td>
</tr>
<tr>
<td>f</td>
<td>form feed</td>
</tr>
<tr>
<td>n</td>
<td>new line</td>
</tr>
<tr>
<td>r</td>
<td>carriage return</td>
</tr>
<tr>
<td>t</td>
<td>horizontal tab</td>
</tr>
<tr>
<td>u</td>
<td>four hexadecimal digits</td>
</tr>
</tbody>
</table>
Syntax

```
var json-object-name = { string : "string value", ........}
```

Example

Example showing String Datatype:

```
var obj = {name: 'Amit'}
```

Boolean

It includes true or false values.

Syntax

```
var json-object-name = { string : true/false, ........}
```

Example

```
var obj = {name: 'Amit', marks: 97, distinction: true}
```

Array

- It is an ordered collection of values.
- These are enclosed in square brackets which means that array begins with `[. and ends with `].`
- The values are separated by `, (comma).
- Array indexing can be started at 0 or 1.
- Arrays should be used when the key names are sequential integers.

Syntax

```
[ value, ........]
```

Example

Example showing array containing multiple objects:

```
{
  "books": [
    { "language":"Java", "edition":"second" },
```
Object

- It is an unordered set of name/value pairs.
- Objects are enclosed in curly braces that is, it starts with '{' and ends with '}'.
- Each name is followed by ':'(colon) and the name/value pairs are separated by ,(comma).
- The keys must be strings and should be different from each other.
- Objects should be used when the key names are arbitrary strings.

Syntax

```json
{ string : value, .......}
```

Example

Example showing Object:

```json
{
   "id": "011A",
   "language": "JAVA",
   "price": 500,
}
```

Whitespace

It can be inserted between any pair of tokens. It can be added to make a code more readable. Example shows declaration with and without whitespace:

Syntax

```json
{string:"","....}
```

Example
null

It means empty type.

Syntax

```
null
```

Example

```
var i = null;

if(i==1)
{
    document.write("<h1>value is 1</h1>"луш);
}
else
{
    document.write("<h1>value is null</h1>"луш);
}
```

JSON Value

It includes:

- number (integer or floating point)
- string
- boolean
- array
- object
- null

Syntax

```
String | Number | Object | Array | TRUE | FALSE | NULL
```
Example

```javascript
var i = 1;
var j = "sachin";
var k = null;
```
Creating Simple Objects

JSON objects can be created with JavaScript. Let us see the various ways of creating JSON objects using JavaScript:

- Creation of an empty Object:
  ```javascript
  var JSONObj = {}; 
  ```

- Creation of a new Object:
  ```javascript
  var JSONObj = new Object(); 
  ```

- Creation of an object with attribute `bookname` with value in string, attribute `price` with numeric value. Attribute is accessed by using `.` Operator:
  ```javascript
  var JSONObj = { "bookname ":"VB BLACK BOOK", "price":500 }; 
  ```

This is an example that shows creation of an object in javascript using JSON, save the below code as `json_object.htm`:

```html
<html>
<head>
<title>Creating Object JSON with JavaScript</title>
<script language="javascript" >

  var JSONObj = { "name" : "tutorialspoint.com", "year" : 2005 }; 
  document.write("<h1>JSON with JavaScript example</h1>"); 
  document.write("<br>"); 
  document.write("<h3>Website Name="+JSONObj.name+"</h3>"); 
  document.write("<h3>Year="+JSONObj.year+"</h3>"); 

</script>
</head>
<body>
  4. OBJECTS
</body>
</html>
```
Now let's try to open json_object.htm using IE or any other javascript enabled browser. It produces the following result:

**JSON with JavaScript example**

Website Name=tutorialspoint.com
Year=2005

---

**Creating Array Objects**

The following example shows creation of an array object in javascript using JSON, save the below code as json_array_object.htm:

```html
<html>
<head>
<title>Creation of array object in javascript using JSON</title>
<script language="javascript">

document.writeln("<h2>JSON array object</h2>");

var books = { "Pascal" : [
    { "Name" : "Pascal Made Simple", "price" : 700 },
    { "Name" : "Guide to Pascal", "price" : 400 }
  ],
  "Scala" : [
    { "Name" : "Scala for the Impatient", "price" : 1000 },
    { "Name" : "Scala in Depth", "price" : 1300 }
  ]
};
var i = 0
```
Now let's try to open json_array_object.htm using IE or any other javascript enabled browser. It produces the following result:
### JSON array object

<table>
<thead>
<tr>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pascal Made Simple</td>
<td>700</td>
</tr>
<tr>
<td>Guide to Pascal</td>
<td>400</td>
</tr>
<tr>
<td>Scala for the Impatient</td>
<td>1000</td>
</tr>
<tr>
<td>Scala in Depth</td>
<td>1300</td>
</tr>
</tbody>
</table>
JSON Schema is a specification for JSON based format for defining the structure of JSON data. It was written under IETF draft which expired in 2011. JSON Schema:

- Describes your existing data format.
- Complete structural validation, useful for automated testing.
- Complete structural validation, validating client-submitted data.

**JSON Schema Validation Libraries**

There are several validators currently available for different programming languages. Currently the most complete and compliant JSON Schema validator available is JSV.

<table>
<thead>
<tr>
<th>Languages</th>
<th>Libraries</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>WJEElement (LGPLv3)</td>
</tr>
<tr>
<td>Java</td>
<td>json-schema-validator (LGPLv3)</td>
</tr>
<tr>
<td>.NET</td>
<td>Json.NET (MIT)</td>
</tr>
<tr>
<td>ActionScript 3</td>
<td>Frigga (MIT)</td>
</tr>
<tr>
<td>Haskell</td>
<td>aeson-schema (MIT)</td>
</tr>
<tr>
<td>Python</td>
<td>Jsonschema</td>
</tr>
<tr>
<td>Ruby</td>
<td>autoparse (ASL 2.0); ruby-jsonschema (MIT)</td>
</tr>
<tr>
<td>PHP</td>
<td>php-json-schema (MIT). json-schema (Berkeley)</td>
</tr>
<tr>
<td>JavaScript</td>
<td>Orderly (BSD); JSV; json-schema; Matic (MIT); Dojo; Persevere (modified BSD or AFL 2.0); schema.js.</td>
</tr>
</tbody>
</table>
JSON Schema Example

Given below is a basic JSON schema, which covers a classical product catalog description:

```json
{
    "$schema": "http://json-schema.org/draft-04/schema#",
    "title": "Product",
    "description": "A product from Acme's catalog",
    "type": "object",
    "properties": {
        "id": {
            "description": "The unique identifier for a product",
            "type": "integer"
        },
        "name": {
            "description": "Name of the product",
            "type": "string"
        },
        "price": {
            "type": "number",
            "minimum": 0,
            "exclusiveMinimum": true
        }
    },
    "required": ["id", "name", "price"]
}
```

Let's check the various important keywords that can be used in this schema:

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$schema</td>
<td>The $schema keyword states that this schema is written according to the draft v4 specification.</td>
</tr>
<tr>
<td>title</td>
<td>You will use this to give a title to your schema.</td>
</tr>
<tr>
<td>description</td>
<td>A little description of the schema.</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>type</td>
<td>The type keyword defines the first constraint on our JSON data: it has to be a JSON Object.</td>
</tr>
<tr>
<td>properties</td>
<td>Defines various keys and their value types, minimum and maximum values to be used in JSON file.</td>
</tr>
<tr>
<td>required</td>
<td>This keeps a list of required properties.</td>
</tr>
<tr>
<td>minimum</td>
<td>This is the constraint to be put on the value and represents minimum acceptable value.</td>
</tr>
<tr>
<td>exclusiveMinimum</td>
<td>If &quot;exclusiveMinimum&quot; is present and has boolean value true, the instance is valid if it is strictly greater than the value of &quot;minimum&quot;.</td>
</tr>
<tr>
<td>maximum</td>
<td>This is the constraint to be put on the value and represents maximum acceptable value.</td>
</tr>
<tr>
<td>exclusiveMaximum</td>
<td>If &quot;exclusiveMaximum&quot; is present and has boolean value true, the instance is valid if it is strictly lower than the value of &quot;maximum&quot;.</td>
</tr>
<tr>
<td>multipleOf</td>
<td>A numeric instance is valid against &quot;multipleOf&quot; if the result of the division of the instance by this keyword's value is an integer.</td>
</tr>
<tr>
<td>maxLength</td>
<td>The length of a string instance is defined as the maximum number of its characters.</td>
</tr>
<tr>
<td>minLength</td>
<td>The length of a string instance is defined as the minimum number of its characters.</td>
</tr>
<tr>
<td>pattern</td>
<td>A string instance is considered valid if the regular expression matches the instance successfully.</td>
</tr>
</tbody>
</table>

You can check a [http://json-schema.org](http://json-schema.org) for the complete list of keywords that can be used in defining a JSON schema. The above schema can be used to test the validity of the following JSON code:
[{
    "id": 2,
    "name": "An ice sculpture",
    "price": 12.50,
},
{
    "id": 3,
    "name": "A blue mouse",
    "price": 25.50,
}]

JSON and XML are human readable formats and are language independent. They both have support for creation, reading and decoding in real world situations. We can compare JSON with XML, based on the following factors:

**Verbose**

XML is more verbose than JSON, so it is faster to write JSON for programmers.

**Arrays Usage**

XML is used to describe the structured data, which doesn’t include arrays whereas JSON include arrays.

**Parsing**

JavaScript’s eval method parses JSON. When applied to JSON, eval returns the described object.

**Example**

Individual examples of XML and JSON:

**JSON**

```json
{
   "company": "Volkswagen",
   "name": "Vento",
   "price": 800000
}
```

**XML**

```xml
<car>
   <company>Volkswagen</company>
   <name>Vento</name>
   <price>800000</price>
</car>
```
This chapter covers how to encode and decode JSON objects using PHP programming language. Let’s start with preparing the environment to start our programming with PHP for JSON.

**Environment**

As of PHP 5.2.0, the JSON extension is bundled and compiled into PHP by default.

**JSON Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Libraries</th>
</tr>
</thead>
<tbody>
<tr>
<td>json_encode</td>
<td>Returns the JSON representation of a value.</td>
</tr>
<tr>
<td>json_decode</td>
<td>Decodes a JSON string.</td>
</tr>
<tr>
<td>json_last_error</td>
<td>Returns the last error occurred.</td>
</tr>
</tbody>
</table>

**Encoding JSON in PHP (json_encode)**

PHP `json_encode()` function is used for encoding JSON in PHP. This function returns the JSON representation of a value on success or FALSE on failure.

**Syntax**

```php
string json_encode ( $value [, $options = 0 ] )
```

**Parameters**

- **value**: The value being encoded. This function only works with UTF-8 encoded data.

- **options**: This optional value is a bitmask consisting of JSON_HEX_QUOT, JSON_HEX_TAG, JSON_HEX_AMP, JSON_NUMERIC_CHECK, JSON_PRESERVED_SLASHES, JSON_FORCE_OBJECT.
Example

The following example shows how to convert an array into JSON with PHP:

```php
<?php
    $arr = array('a' => 1, 'b' => 2, 'c' => 3, 'd' => 4, 'e' => 5);
    echo json_encode($arr);
?>
```

While executing, this will produce the following result:

```
{"a":1,"b":2,"c":3,"d":4,"e":5}
```

The following example shows how the PHP objects can be converted into JSON:

```php
<?php
    class Emp {
        public $name = "";
        public $hobbies = "";
        public $birthdate = "";
    }
    $e = new Emp();
    $e->name = "sachin";
    $e->hobbies = "sports";
    $e->birthdate = date('m/d/Y h:i:s a', "8/5/1974 12:20:03 p");
    $e->birthdate = date('m/d/Y h:i:s a', strtotime("8/5/1974 12:20:03"));
    echo json_encode($e);
?>
```

While executing, this will produce the following result:

```
{"name":"sachin","hobbies":"sports","birthdate":"08/05/1974 12:20:03 pm"}
```

Decoding JSON in PHP (json_decode)

PHP json_decode() function is used for decoding JSON in PHP. This function returns the value decoded from json to appropriate PHP type.
Syntax

```php
mixed json_decode ($json [, $assoc = false [, $depth = 512 [, $options = 0 ]]])
```

Parameters

- **json_string**: It is an encoded string which must be UTF-8 encoded data.
- **assoc**: It is a boolean type parameter, when set to TRUE, returned objects will be converted into associative arrays.
- **depth**: It is an integer type parameter which specifies recursion depth
- **options**: It is an integer type bitmask of JSON decode, JSON_BIGINT_AS_STRING is supported.

Example

The following example shows how PHP can be used to decode JSON objects:

```php
<?php
    $json = '{"a":1,"b":2,"c":3,"d":4,"e":5}';

    var_dump(json_decode($json));
    var_dump(json_decode($json, true));
?
```

While executing, it will produce the following result:

```
object(stdClass)#1 (5) {
    ["a"] => int(1)
    ["b"] => int(2)
    ["c"] => int(3)
    ["d"] => int(4)
    ["e"] => int(5)
}

array(5) {
    ["a"] => int(1)
    ["b"] => int(2)
    ["c"] => int(3)
    ["d"] => int(4)
    ["e"] => int(5)
}
```
["e"] => int(5)
}

This chapter covers how to encode and decode JSON objects using Perl programming language. Let's start with preparing the environment to start our programming with Perl for JSON.

Environment

Before you start encoding and decoding JSON using Perl, you need to install JSON module, which can be obtained from CPAN. Once you downloaded JSON-2.53.tar.gz or any other latest version, follow the steps mentioned below:

```
$tar xvfz JSON-2.53.tar.gz
$cd JSON-2.53
$perl Makefile.PL
$make
$make install
```

### JSON Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Libraries</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>encode_json</code></td>
<td>Converts the given Perl data structure to a UTF-8 encoded, binary string.</td>
</tr>
<tr>
<td><code>decode_json</code></td>
<td>Decodes a JSON string.</td>
</tr>
<tr>
<td><code>to_json</code></td>
<td>Converts the given Perl data structure to a json string.</td>
</tr>
<tr>
<td><code>from_json</code></td>
<td>Expects a json string and tries to parse it, returning the resulting reference.</td>
</tr>
<tr>
<td><code>convert_blessed</code></td>
<td>Use this function with true value so that Perl can use TO_JSON method on the object's class to convert an object into JSON.</td>
</tr>
</tbody>
</table>
Encoding JSON in Perl (encode_json)

Perl encode_json() function converts the given Perl data structure to a UTF-8 encoded, binary string.

Syntax:

```perl
$json_text = encode_json ($perl_scalar );
```

or

```perl
$json_text = JSON->new->utf8->encode($perl_scalar);
```

Example

The following example shows arrays under JSON with Perl:

```perl
#!/usr/bin/perl
use JSON;

my %rec_hash = ('a' => 1, 'b' => 2, 'c' => 3, 'd' => 4, 'e' => 5);
my $json = encode_json \%rec_hash;
print "$json\n";
```

While executing, this will produce the following result:

```
{"e":5,"c":3,"a":1,"b":2,"d":4}
```

The following example shows how Perl objects can be converted into JSON:

```perl
#!/usr/bin/perl

package Emp;
sub new
{
  my $class = shift;
  my $self = {
    name => shift,
    hobbies => shift,
    birthdate => shift,
  }

  bless $self, $class;
  return $self;
}

my $emp = new Emp('John Doe', 'Reading', '1990-04-01');
my $json = encode_json $emp;
print "$json\n";
```

While executing, this will produce the following result:

```
{"name":"John Doe","hobbies":"Reading","birthdate":"1990-04-01"}
```
On executing, it will produce the following result:

```
{"birthdate":"8/5/1974 12:20:03 pm","name":"sachin","hobbies":"sports"}
```

### Decoding JSON in Perl (decode_json)

Perl `decode_json()` function is used for decoding JSON in Perl. This function returns the value decoded from json to an appropriate Perl type.

**Syntax:**

```
$perl_scalar = decode_json $json_text
```

Or

```
$perl_scalar = JSON->new->utf8->decode($json_text)
```

**Example**

The following example shows how Perl can be used to decode JSON objects. Here you will need to install Data::Dumper module if you already do not have it on your machine.
#!/usr/bin/perl
use JSON;
use Data::Dumper;

$json = '{"a":1,"b":2,"c":3,"d":4,"e":5}';
$text = decode_json($json);
print Dumper($text);

On executing, it will produce following result:

```perl
$VAR1 = {
    'e' => 5,
    'c' => 3,
    'a' => 1,
    'b' => 2,
    'd' => 4
};
```
This chapter covers how to encode and decode JSON objects using Python programming language. Let's start with preparing the environment to start our programming with Python for JSON.

**Environment**

Before you start with encoding and decoding JSON using Python, you need to install any of the JSON modules available. For this tutorial we have downloaded and installed Demjson (http://deron.meranda.us/python/demjson/) as follows:

```shell
$ tar xvfz demjson-1.6.tar.gz
$ cd demjson-1.6
$ python setup.py install
```

**JSON Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Libraries</th>
</tr>
</thead>
<tbody>
<tr>
<td>encode</td>
<td>Encodes the Python object into a JSON string representation.</td>
</tr>
<tr>
<td>decode</td>
<td>Decodes a JSON-encoded string into a Python object.</td>
</tr>
</tbody>
</table>

**Encoding JSON in Python (encode)**

Python encode() function encodes the Python object into a JSON string representation.

**Syntax**

```python
demjson.encode(self, obj, nest_level=0)
```

**Example**

The following example shows arrays under JSON with Python.

```python
#!/usr/bin/python
import demjson
```
data = [ { 'a' : 1, 'b' : 2, 'c' : 3, 'd' : 4, 'e' : 5 } ]

json = demjson.encode(data)
print json

While executing, this will produce the following result:

\[
\{"a":1,"b":2,"c":3,"d":4,"e":5}\]

Decoding JSON in Python (decode)

Python can use demjson.decode() function for decoding JSON. This function returns the value decoded from json to an appropriate Python type.

Syntax

demjson.decode(self, txt)

Example

The following example shows how Python can be used to decode JSON objects.

```python
#!/usr/bin/python
import demjson

json = '{"a":1,"b":2,"c":3,"d":4,"e":5}';

text = demjson.decode(json)
print text
```

On executing, it will produce the following result:

\[
\{u'a': 1, u'c': 3, u'b': 2, u'e': 5, u'd': 4\}
This chapter covers how to encode and decode JSON objects using Ruby programming language. Let's start with preparing the environment to start our programming with Ruby for JSON.

**Environment**

Before you start with encoding and decoding JSON using Ruby, you need to install any of the JSON modules available for Ruby. You may need to install Ruby gem, but if you are running latest version of Ruby then you must have gem already installed on your machine, otherwise let's follow the following single step assuming you already have gem installed:

```shell
$gem install json
```

**Parsing JSON using Ruby**

The following example shows that the first 2 keys hold string values and the last 3 keys hold arrays of strings. Let's keep the following content in a file called `input.json`.

```json
{
    "President": "Alan Isaac",
    "CEO": "David Richardson",

    "India": [
        "Sachin Tendulkar",
        "Virender Sehwag",
        "Gautam Gambhir",
    ],

    "Srilanka": [
        "Lasith Malinga",
        "Angelo Mathews",
        "Kumar Sangakkara"
    ],
}
```
"England": [
    "Alastair Cook",
    "Jonathan Trott",
    "Kevin Pietersen"
]
}

Given below is a Ruby program that will be used to parse the above mentioned JSON document:

```ruby
#!/usr/bin/ruby
require 'rubygems'
require 'json'
require 'pp'

json = File.read('input.json')
obj = JSON.parse(json)

pp obj
```

On executing, it will produce the following result:

```json
{"President":"Alan Isaac",
 "CEO":"David Richardson",

"India":
 ["Sachin Tendulkar", "Virender Sehwag", "Gautam Gambhir"],

"Srilanka":
 ["Lasith Malinga ", "Angelo Mathews", "Kumar Sangakkara"],

"England":
 ["Alastair Cook", "Jonathan Trott", "Kevin Pietersen"]
}
```
This chapter covers how to encode and decode JSON objects using Java programming language. Let's start with preparing the environment to start our programming with Java for JSON.

**Environment**

Before you start with encoding and decoding JSON using Java, you need to install any of the JSON modules available. For this tutorial we have downloaded and installed JSON.simple (https://code.google.com/p/json-simple/) and have added the location of `json-simple-1.1.1.jar` file to the environment variable CLASSPATH.

**Mapping between JSON and Java entities**

JSON.simple maps entities from the left side to the right side while decoding or parsing, and maps entities from the right to the left while encoding.

<table>
<thead>
<tr>
<th>JSON</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>number</td>
<td>java.lang.Number</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>null</td>
<td>null</td>
</tr>
<tr>
<td>array</td>
<td>java.util.List</td>
</tr>
<tr>
<td>object</td>
<td>java.util.Map</td>
</tr>
</tbody>
</table>

On decoding, the default concrete class of `java.util.List` is `org.json.simple.JSONArray` and the default concrete class of `java.util.Map` is `org.json.simple.JSONObject`.
Encoding JSON in Java

Following is a simple example to encode a JSON object using Java JSONObject which is a subclass of java.util.HashMap. No ordering is provided. If you need the strict ordering of elements, use JSONValue.toJSONString (map) method with ordered map implementation such as java.util.LinkedHashMap.

```java
import org.json.simple.JSONObject;

class JsonEncodeDemo
{
    public static void main(String[] args)
    {
        JSONObject obj = new JSONObject();

        obj.put("name", "foo");
        obj.put("num", new Integer(100));
        obj.put("balance", new Double(1000.21));
        obj.put("is_vip", new Boolean(true));

        System.out.println(obj);
    }
}
```

On compiling and executing the above program the following result will be generated:

```
{"balance": 1000.21, "num":100, "is_vip":true, "name":"foo"}
```

Following is another example that shows a JSON object streaming using Java JSONObject:

```java
import org.json.simple.JSONObject;

class JsonEncodeDemo
{
    public static void main(String[] args)
    {
        JSONObject obj = new JSONObject();
```
obj.put("name","foo");
obj.put("num",new Integer(100));
obj.put("balance",new Double(1000.21));
obj.put("is_vip",new Boolean(true));

StringWriter out = new StringWriter();
obj.writeJSONString(out);

String jsonText = out.toString();
System.out.println(jsonText);

On compiling and executing the above program the following result is generated:

```
{"balance": 1000.21, "num":100, "is_vip":true, "name":"foo"}
```

Decoding JSON in Java

The following example makes use of **JSONObject** and **JSONArray** where JSONObject is a java.util.Map and JSONArray is a java.util.List, so you can access them with standard operations of Map or List.

```java
import org.json.simple.JSONObject;
import org.json.simple.JSONArray;
import org.json.simple.parser.ParseException;
import org.json.simple.parser.JSONParser;

class JsonDecodeDemo {
    public static void main(String[] args) {
        JSONParser parser = new JSONParser();
        String s = "[0,{"1":{"2":{"3":{"4":[5,{"6":7}]}}}}]");
        try{ 
```
Object obj = parser.parse(s);
JSONArray array = (JSONArray)obj;

System.out.println("The 2nd element of array");
System.out.println(array.get(1));
System.out.println();

JSONObject obj2 = (JSONObject)array.get(1);
System.out.println("Field \"1\"");
System.out.println(obj2.get("1"));

s = "{}";
obj = parser.parse(s);
System.out.println(obj);

s= "[5,]";
obj = parser.parse(s);
System.out.println(obj);

s= "[5,,2]";
obj = parser.parse(s);
System.out.println(obj);

}catch(ParseException pe){
    System.out.println("position: " + pe.getPosition());
    System.out.println(pe);
}

On compiling and executing the above program the following result will be generated:

The 2nd element of array
{"1":{"2":{"3":{"4:[5,{"6":7}]}}}}

Field "1"
{"2":{"3":{"4:[[5,{"6":7}]]}}}
AJAX is Asynchronous JavaScript and XML, which is used on the client side as a group of interrelated web development techniques, in order to create asynchronous web applications. According to the AJAX model, web applications can send and retrieve data from a server asynchronously without interfering with the display and the behavior of the existing page.

Many developers use JSON to pass AJAX updates between the client and the server. Websites updating live sports scores can be considered as an example of AJAX. If these scores have to be updated on the website, then they must be stored on the server so that the webpage can retrieve the score when it is required. This is where we can make use of JSON formatted data.

Any data that is updated using AJAX can be stored using the JSON format on the web server. AJAX is used so that javascript can retrieve these JSON files when necessary, parse them, and perform one of the following operations:

- Store the parsed values in the variables for further processing before displaying them on the webpage.
- It directly assigns the data to the DOM elements in the webpage, so that they are displayed on the website.

**Example**
The following code shows JSON with AJAX. Save it as `ajax.htm` file. Here the loading function `loadJSON()` is used asynchronously to upload JSON data.

```html
<html>
<head>
<meta content="text/html; charset=ISO-8859-1" http-equiv="content-type">
<script type="application/javascript">
function loadJSON()
{
    var data_file = "http://www.tutorialspoint.com/json/data.json";
    var http_request = new XMLHttpRequest();
    try{
        // Opera 8.0+, Firefox, Chrome, Safari
        http_request = new XMLHttpRequest();
    }
```

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try{
    http_request = new ActiveXObject("Msxml2.XMLHTTP");
}catch (e) {
    try{
        http_request = new ActiveXObject("Microsoft.XMLHTTP");
    }catch (e){
        // Something went wrong
        alert("Your browser broke!");
        return false;
    }
}

http_request.onreadystatechange = function(){
    if (http_request.readyState == 4 ) {
       // Javascript function JSON.parse to parse JSON data
       var jsonObj = JSON.parse(http_request.responseText);

       // jsonObj variable now contains the data structure and can
       // be accessed as jsonObj.name and jsonObj.country.
       document.getElementById("Name").innerHTML = jsonObj.name;
       document.getElementById("Country").innerHTML = jsonObj.country;
    }
}

http_request.open("GET", data_file, true);
http_request.send();

</script>
<title>tutorialspoint.com JSON</title>
</head>
<body>
<h1>Cricketer Details</h1>
Given below is the input file **data.json**, having data in JSON format which will be uploaded asynchronously when we click the **Update Detail** button. This file is being kept in http://www.tutorialspoint.com/json/.

```json
{"name": "brett", "country": "Australia"}
```

The above HTML code will generate the following screen, where you can check AJAX in action:

**Cricketer Details**

<table>
<thead>
<tr>
<th>Name</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sachin</td>
<td>India</td>
</tr>
</tbody>
</table>

**Update Details:**

When you click on the **Update Detail** button, you should get a result something as follows. You can try JSON with AJAX yourself, provided your browser supports Javascript.

**Cricketer Details**

<table>
<thead>
<tr>
<th>Name</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>brett</td>
<td>Australia</td>
</tr>
</tbody>
</table>