This section presents you various set of Mock Tests related to **Python**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.

**Q 1** - What is the output of `print tuple[2:]` if `tuple = 'abcd', 786, 2.23, 'john', 70.2`?

A - `'abcd', 786, 2.23, 'john', 70.2`
B - `abcd`
C - `786, 2.23`
D - `2.23, 'john', 70.2`

**Q 2** - What is the output of `print tinytuple * 2` if `tinytuple = 123, 'john'`?

A - `123, 'john', 123, 'john'`
B - `123, 'john' * 2`
C - `Error`
D - `None of the above`

**Q 3** - What is the output of `print tinytuple * 2` if `tinytuple = 123, 'john'`?

A - `123, 'john', 123, 'john'`
B - `123, 'john' * 2`
C - `Error`
D - `None of the above`

**Q 4** - Which of the following is correct about dictionaries in python?

A - Python's dictionaries are kind of hash table type.
B - They work like associative arrays or hashes found in Perl and consist of key-value pairs.
C - A dictionary key can be almost any Python type, but are usually numbers or strings. Values, on the other hand, can be any arbitrary Python object.
D - All of the above.

Q 5 - Which of the following function of dictionary gets all the keys from the dictionary?
A - getkeys
B - key
C - keys
D - None of the above.

Q 6 - Which of the following function of dictionary gets all the values from the dictionary?
A - getvalues
B - value
C - values
D - None of the above.

Q 7 - Which of the following function convert a string to an int in python?
A - intx[, base]
B - longx[, base]
C - floatx
D - strx

Q 8 - Which of the following function convert a string to a long in python?
A - intx[, base]
B - longx[, base]
C - floatx
D - strx

Q 9 - Which of the following function convert a string to a float in python?
A - intx[, base]
B - longx[, base]
C - floatx
D - strx
Q 10 - Which of the following function convert an object to a string in python?
A - intx[, base]
B - longx[, base]
C - floatx
D - strx

Q 11 - Which of the following function convert an object to a regular expression in python?
A - reprx
B - evalstr
C - tuples
D - lists

Q 12 - Which of the following function convert a String to an object in python?
A - reprx
B - evalstr
C - tuples
D - lists

Q 13 - Which of the following function convert a String to a tuple in python?
A - reprx
B - evalstr
C - tuples
D - lists

Q 14 - Which of the following function convert a String to a list in python?
A - reprx
B - evalstr
C - tuples
D - lists

Q 15 - Which of the following function convert a String to a set in python?
A - setx
B - dictx
<table>
<thead>
<tr>
<th>Question</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q 16</td>
<td>Which of the following function convert a sequence of tuples to dictionary in python?</td>
<td>A - set, B - dict, C - frozenset, D - chr</td>
</tr>
<tr>
<td>Q 17</td>
<td>Which of the following function convert a string to a frozen set in python?</td>
<td>A - set, B - dict, C - frozenset, D - chr</td>
</tr>
<tr>
<td>Q 18</td>
<td>Which of the following function convert an integer to a character in python?</td>
<td>A - set, B - dict, C - frozenset, D - chr</td>
</tr>
<tr>
<td>Q 19</td>
<td>Which of the following function convert an integer to an unicode character in python?</td>
<td>A - unicord, B - ord, C - hex, D - oct</td>
</tr>
<tr>
<td>Q 20</td>
<td>Which of the following function convert a single character to its integer value in python?</td>
<td>A - unicord, B - ord, C - hex, D - oct</td>
</tr>
</tbody>
</table>
Q 21 - Which of the following function convert an integer to hexadecimal string in python?
A - unichr
B - ord
C - hex
D - oct

Q 22 - Which of the following function convert an integer to octal string in python?
A - unichr
B - ord
C - hex
D - oct

Q 23 - Which of the following operator in python performs exponential power calculation on operands?
A - **
B - //
C - is
D - not in

Q 24 - Which of the following operator in python performs the division on operands where the result is the quotient in which the digits after the decimal point are removed?
A - **
B - //
C - is
D - not in

Q 25 - Which of the following operator in python evaluates to true if the variables on either side of the operator point to the same object and false otherwise?
A - **
B - //
C - is
D - not in

<table>
<thead>
<tr>
<th>Question Number</th>
<th>Answer Key</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>C</td>
</tr>
<tr>
<td>6</td>
<td>C</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
</tr>
<tr>
<td>8</td>
<td>B</td>
</tr>
<tr>
<td>9</td>
<td>C</td>
</tr>
<tr>
<td>10</td>
<td>D</td>
</tr>
<tr>
<td>11</td>
<td>A</td>
</tr>
<tr>
<td>12</td>
<td>B</td>
</tr>
<tr>
<td>13</td>
<td>C</td>
</tr>
<tr>
<td>14</td>
<td>D</td>
</tr>
<tr>
<td>15</td>
<td>A</td>
</tr>
<tr>
<td>16</td>
<td>B</td>
</tr>
<tr>
<td>17</td>
<td>C</td>
</tr>
<tr>
<td>18</td>
<td>D</td>
</tr>
<tr>
<td>19</td>
<td>A</td>
</tr>
<tr>
<td>20</td>
<td>B</td>
</tr>
<tr>
<td>21</td>
<td>C</td>
</tr>
<tr>
<td>22</td>
<td>D</td>
</tr>
<tr>
<td>23</td>
<td>A</td>
</tr>
<tr>
<td>24</td>
<td>B</td>
</tr>
<tr>
<td>25</td>
<td>C</td>
</tr>
</tbody>
</table>