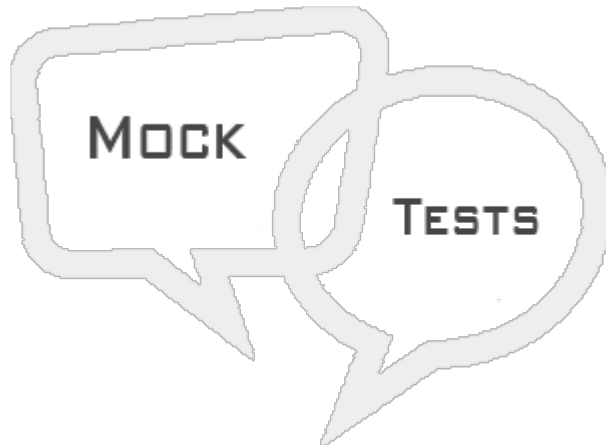


PYTHON MOCK TEST

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.



PYTHON MOCK TEST IV

Q 1 - Which of the following function removes all leading and trailing whitespace in string?

- A - replace`old, new[, max]`
- B - strip`[chars]`
- C - swapcase
- D - title

Q 2 - Which of the following function changes case for all letters in string?

- A - replace`old, new[, max]`
- B - strip`[chars]`
- C - swapcase
- D - title

Q 3 - Which of the following function returns titlecased version of string?

- A - replace`old, new[, max]`
- B - strip`[chars]`
- C - swapcase
- D - title

Q 4 - Which of the following function converts a string to all uppercase?

- A - upper

A - isdecimal

C - swapcase

D - title

Q 5 - Which of the following function checks in a string that all characters are decimal?

A - upper

B - isdecimal

C - swapcase

D - title

Q 6 - What is the output of len[1, 2, 3]?

A - 1

B - 2

C - 3

D - 4

Q 7 - What is the output of [1, 2, 3] + [4, 5, 6]?

A - [1, 2, 3, 4, 5, 6]

B - [1, 2, 3],[4, 5, 6]

C - [5, 7,9]

D - 21

Q 8 - What is the output of ['Hi!'] * 4?

A - ['Hi!', 'Hi!', 'Hi!', 'Hi!']

B - ['Hi!'] * 4

C - Error

D - None of the above.

Q 9 - What is the output of 3 in [1, 2, 3]?

A - true

B - false

C - Error

D - None of the above.

Q 10 - What is the output of for x in [1, 2, 3]: print x?

- A - x x x
- B - 1 2 3
- C - Error
- D - None of the above.

Q 11 - What is the output of L[2] if L = [1,2,3]?

- A - 1
- B - 2
- C - 3
- D - None of the above.

Q 12 - What is the output of L[-2] if L = [1,2,3]?

- A - 1
- B - 2
- C - 3
- D - None of the above.

Q 13 - What is the output of L[1:] if L = [1,2,3]?

- A - 2,3
- B - 2
- C - 3
- D - None of the above.

Q 14 - What is the following function compares elements of both lists?

- A - `cmp`*list1, list2*
- B - `len`*list1, list2*
- C - `max`*list1, list2*
- D - `min`*list1, list2*

Q 15 - What is the following function gives the total length of the list?

- A - `cmp`*list*
- B - `len`*list*
- C - `max`*list*
- D - `min`*list*

Q 16 - What is the following function returns item from the list with max value?

- A - `cmp`*list*
- B - `len`*list*
- C - `max`*list*
- D - `min`*list*

Q 17 - What is the following function returns item from the list with min value?

- A - `cmp`*list*
- B - `len`*list*
- C - `max`*list*
- D - `min`*list*

Q 18 - What is the following function returns the lowest index in list that obj appears?

- A - `list.index`*obj*
- B - `list.insert`*index, obj*
- C - `list.pop`*obj = list[- 1]*
- D - `list.remove`*obj*

Q 19 - What is the following function inserts an object at given index in a list?

- A - `list.index`*obj*
- B - `list.insert`*index, obj*
- C - `list.pop`*obj = list[- 1]*
- D - `list.remove`*obj*

Q 20 - What is the following function removes last object from a list?

- A - `list.index`*obj*
- B - `list.insert`*index, obj*
- C - `list.pop`*obj = list[- 1]*
- D - `list.remove`*obj*

Q 21 - What is the following function removes an object from a list?

- A - `list.index`*obj*
- B - `list.insert`*index, obj*
- C - `list.pop`*obj = list[- 1]*

D - list.remove*obj*

Q 22 - What is the following function reverses objects of list in place?

A - list.reverse

B - list.sort[*func*]

C - list.pop*obj* = *list*[- 1]

D - list.remove*obj*

Q 23 - What is the following function sorts a list?

A - list.reverse

B - list.sort[*func*]

C - list.pop*obj* = *list*[- 1]

D - list.remove*obj*

Q 24 - What is the following function compares elements of both dictionaries dict1, dict2?

A - dict1.cmpdict2

B - dict1.sortdict2

C - cmpdict1, dict2

D - None of the above.

Q 25 - What is the following function compares elements of both dictionaries dict1, dict2?

A - maxdict

B - mindict

C - lendict

D - None of the above.

ANSWER SHEET

Question Number	Answer Key
-----------------	------------

1	B
---	---

2	C
---	---

3	D
---	---

4	A
---	---

5	B
---	---

6	C
7	A
8	A
9	A
10	B
11	C
12	A
13	A
14	A
15	B
16	C
17	D
18	A
19	B
20	C
21	D
22	A
23	B
24	C
25	C

Loading [MathJax]/jax/output/HTML-CSS/jax.js