


 HCL STS Python Training Module Assessment

🕒 01h : 04m
to test end







☆ Python Essentials

?

- Python
MCQ - Easy
-

1

2

- Python
MCQ -
Medium -

3

4

5

- Python
MCQ -
Hard -

6

7

8

9

- Linux
MCQ -

10

11

- Unix MCQ
- Easy -

12

13

- Python
Programmir
- Easy -

14

- Python
Programmir
- Medium -

15

- Python
Programmir
- Hard -

16

- Unix MCQ

What is the output of the following code ?

```
>>>example = "snow world"  
>>>print("%s" % example[4:7])
```

Pick one of the choices

☒ wo

☐ world

☐ sn

☐ rl

[Clear selection](#)

☆ Python Essentials

What is output for ? max("please help ")

Pick one of the choices

☒ s

☐ a blank space character

☐ e

☐ p

[Clear selection](#)

☆ Python Essentials

What is the output of the following?

```
for i in 'abcd'[::-1]:  
    print (i)
```

Pick one of the choices

☐ a b c d

☒ d c b a

☐ error

☐ none of the mentioned

[Clear selection](#)


< >



HCL STS Python Training Module Assessment

Continue

 01h : 04m
to test end



[About](#) [Privacy Policy](#) [Terms of Service](#)

- Python
MCQ - Easy
-

1

2

- Python
MCQ -
Medium -

3

4

5

- Python
MCQ -
Hard -

6

7

8

9

- Linux
MCQ -

10

11

- Unix MCQ
- Easy -

12

13

- Python
Programmir
- Easy -

14

- Python
Programmir
- Medium -

15

- Python
Programmir
- Hard -

16

- Unix MCQ



