

## Python Programming for Automation (CCNA/CCNP Online Quiz)

Search...

Search

# Congratulations!

You have completed Python Programming for Automation (CCNA/CCNP Quiz).

You have scored: **10%** (1/10)

A copy of your detailed results has been sent to your email at: locnd.fp@gmail.com.

Please check your email & spam folder.

You can also **re-attempt** this quiz by reloading this page & new questions will appear from our question bank.

Your answers are shown below for self review & assessment:

### CORRECT ANSWERS:

Which statement is used to display text strings in Python?

- print() ✓
- display()
- output()
- Print()

Question was not answered

What is the meaning of below condition in Python scripting?

A!=B

- A is greater than B
- A is equal to B
- A is smaller than B
- A is not equal to B ✓

Question was not answered

Which code is correct for the If statement below?

- A. `a = 10`  
`b = 2`  
`if a>b:`  
`print("a is greater than b")`

C. `a = 10`  
`b = 2`  
`if a>b:`  
`print("a is greater than b")`
- B. `a = 10`  
`b = 2`  
`if a>b:`  
`print("a is greater than b")`

D. `a = 10`  
`b = 2`  
`if a>b`  
`print("a is greater than b")`

- Only A is correct
- Both B & C are correct ✓
- Only B is correct
- All codes are incorrect

Question was not answered

Which Python code will result in below output?

```
Bytesit Academy
Bytesit Academy
Bytesit Academy
```

- A. `for i in range(0,3):`  
`print(Bytesit Academy)`

C. `for i in range(0,2):`  
`print("Bytesit Academy")`
- B. `for i in range(0,2):`  
`print("Bytesit Academy")`

D. `for i in range(0,3):`  
`print("Bytesit Academy")`

- B
- D ✓
- A
- C

Question was not answered

What will be printed as a result of below Python code?

```
print("Bytesit Academy"+1)
```

- Bytesit Academy 1
- Bytesit Academy one
- Nothing (it will result in error) ✓
- Bytesit Academy1

Question was not answered

#### Recent Posts

- Final Exam ENCORA Specialist 350-401
- Overlay Tunnels (ENCOR/CCNP Quiz)
- IP Services (ENCOR/CCNP Quiz)
- Wireless Roaming & Authentication (ENCOR/CCNP Quiz)
- Wireless Signals Modulation (ENCOR/CCNP Quiz)

#### Recent Comments

#### Schedules

August 2022						
M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

« Jul

#### Students Login

- Register
- Log in
- Entries feed
- Comments feed
- WordPress.org

#### CCNA Schedule

August 2022						
M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

« Jul

What will be printed as a result of below Python code?

```
print("Bytesit Academy")

#print('www.bytesitacademy.com')
```

- BytesIT Academy www.bytesitacademy.com
- Nothing (it will result in error)
- BytesIT Academy ✓
- www.bytesitacademy.com

Question was not answered

What will be printed as a result of below Python code?

```
print("Bytesit Academy"+"one")
```

- Bytesit Academy 1
- Bytesit Academy one
- Bytesit Academyone ✓
- Nothing (it will result in error)

Question was not answered

Which Python code is used to capture username from a Cisco Router through a prompt in Python 3?

- `tn.read_until(b"user: ")`
- `tn.read_until(b"Username: ")` ✓
- `tn.read_until(b"user:")`
- `tn.read_until(b"Login:")`

Question was not answered

Which code will result in below output?

```
Bytesit Academy
Bytesit Academy
Bytesit Academy
Bytesit Academy
Bytesit Academy
```

- A. `for i in range(0,4):`  
`print("Bytesit Academy")`

C. `for i in range(1,5):`  
`print("Bytesit Academy")`
- B. `for i in range(0,6):`  
`print("Bytesit Academy")`

D. `for i in range(0,5):`  
`print("Bytesit Academy")`

- D ✓
- B
- C
- A

Question was not answered

Which Python code is used to configure Hostname on a Cisco Router in Python 3?

- `tn.write(b hostname nw_Router1\n)`
- `write(b"hostname nw_Router1\n")`
- `tn.write("hostname nw_Router1\n")`
- `tn.write(b"hostname nw_Router1\n")` ✓



Written by

[Visit Website](#)

[Data Center & Automation \(CCNA Online Quiz\)](#)

[Network Security Quiz \(CCNA\)](#)

Leave a Reply

Your email address will not be published. Required fields are marked \*

Comment

Name \*

Email \*

Website

☐ Save my name, email, and website in this browser for the next time I comment.

[Post Comment](#)

