

**You have reached 7 of 15 point(s), (46.67%)**

[View Questions](#)[Restart Quiz](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Correct Incorrect

## 1. Question

- Which of the following operators are not allowed in Strings?

☐ +

☒ -

☐ \*

☐ ==

**Correct**

***FREE Online Courses: Click for Success, Learn for Free - [Start Now!](#)***

## 2. Question

- Which of the following is not allowed string creation in Python?

☐ `str1="Python's String"`

☐ `str2="Python"s String"`

☐ `str1=""" Python String ""`

☒ `str="Python's String'`

**Correct**

***FREE Online Courses: Elevate Skills, Zero Cost. [Enroll Now!](#)***

## 3. Question

What will be the output of the following code?

```
string="Guess the output of this code"
```

```
print(string.split('t'))
```

☐ `['Guess ', 'he ou', 'pu', ' of ', 'his code']`

☐ `['Guess t', 'he out', 'put', ' of t', 'his code']`

☐ ['Guess ', 'the ou', 't pu', 't of ', 'this code']

☐ **NameError**

**Correct**

***FREE Online Courses: Click for Success, Learn for Free - [Start Now!](#)***

## 4. Question

- Which of the following data types can consist of alphabets, numbers and symbols?

☐ **int**

☐ **float**

☐ **char**

☒ **str**

**Correct**

***FREE Online Courses: Elevate Skills, Zero Cost. [Enroll Now!](#)***

## 5. Question

Which of the following prints “Hello world\”

- ☐ `print("Hello world\")`
- ☐ `print("Hello world","\")`
- ☒ `print("Hello world\\")`
- ☐ Both b and c



**Incorrect**

*We offer you a brighter future with **FREE** online courses - [Start Now!!](#)*

## 6. Question

- Which of the following is not an escape sequence allowed for strings?

☐ `\t`

☒ `\u`

☐ `\b`

☐ \v

**Incorrect**

***FREE Online Courses: Knowledge Awaits – [Click for Free Access!](#)***

## 7. Question

Find the output of the following code.

```
a=1234
```

```
a.isdigit()
```

☐ True☐ False☐ SyntaxError☐ AttributeError

**Incorrect**

***We offer you a brighter future with FREE online courses - [Start Now!!](#)***

## 8. Question

- Which of the following is a wrong way to print a string?  
1.

☐ `print(f"Value of str1 is {str1} and str2 is {str2}")`

☐ `print("Value of str1 is {} and str2 is {}".format(str1,str2))`

☒ `print("Value of str1 is %s and str2 is %s",str1,str2)`

☐ `print("Value of str1 is ",str1," and str2 is ",str2)`

**Correct**

***FREE Online Courses: Elevate Your Skills, Zero Cost Attached  
- [Enroll Now!](#)***

## 9. Question

- Which of the following is not a feature of a string?

☐ **It can be sliced using index for access**

☒ **It can be modified**

☐ **We can create multiline strings**

- ☐ We can include special characters like tab, ' , " , etc.

**Incorrect**

***FREE Online Courses: Click for Success, Learn for Free - [Start Now!](#)***

## 10. Question

Find the output of the following code.

```
string="Python"  
print(string.endswith(" "), end=" ")  
print(string.startswith(' '))
```

☐ True False

☐ False False

☐ True True

☐ False True

**Incorrect**

***FREE Online Courses: Click for Success, Learn for Free - [Start Now!](#)***

## 11. Question

Which of the following gives the output as False?

☐ `print('abc'>'aBc')`

☒ `print('123334'>'2111')`

☐ `print('xyz'>'wxyz')`

☐ Both a and c



**Incorrect**

***FREE Online Courses: [Enroll Now](#), Thank us Later!***

## 12. Question

- What will be the index of 'o' in 'PythonGeeks'?

☒ 4 or -7

☐ 4 or -6

☐ 5 or -7



☐ 5 or -6

**Correct**

***FREE Online Courses: Transform Your Career – [Enroll for Free!](#)***

### 13. Question

Find the output of the following code.

```
str1=str(1234)
str2='1234'
print(str1==str2,end=" ")
print(str1 is str2)
```

☒ True True

☐ False True

☐ False False

☐ True False

**Incorrect**

***FREE Online Courses: Click, Learn, Succeed, [Start Now!](#)***

## 14. Question

Which of the following gives the output as 'EFG' is `str1='abcdEFGhij'`?

☐ `str1[5:8]`

☐ `str1[4:6]`

☒ `str1[4:7]`

☐ `str1[-7:-4]`

**Correct**

***FREE Online Courses: Transform Your Career – [Enroll for Free!](#)***

## 15. Question

Find the output of the following code.

```
print('wo' in (string[3:8]*3))
```

☒ **True**

☐ **TypeError**

☐ **SyntaxError**

☐ **False**