# **CS23336-Introduction to Python Programming**

**Started on** Friday, 30 August 2024, 12:55 PM

State Finished

Completed on Friday, 30 August 2024, 1:07 PM

Time taken 11 mins 56 secs

#### **Question 1**

Complete Marked out of 1.00 Flag question

#### **Question text**

What will be the output of below Python code? str1="Application" str2=str1.replace('a','A') print(str2)

Answer: Question 1 ApplicAtion

#### **Question 2**

Complete Marked out of 1.00 Flag question

#### **Question text**

What will be the output of below Python code? str1="Information" print(str1[2:8])

Answer: Question 2 format

#### **Question 3**

Complete Marked out of 1.00 Flag question

#### **Question text**

example = "arvijayakumar" example[0] = 'A'print example Question 3 Answer-a. Error b. Α c. arvijayakumar d. Arvijayakumar **Question 4** Complete Marked out of 1.00 Flag question **Question text** What is the output of the following Code? print(ord('D')) Answer: Question 4 68 **Question 5** Complete Marked out of 1.00 Flag question **Question text** 

my\_string = "arvjayakumar"

What is the output of the following code?

```
i = "i"

while i in my_string:

print(i, end =" ")

Question 5 Answer

a.

arvjayakumar

b.

iiiiii...
```

### **Question 6**

Complete Marked out of 1.00 Flag question

#### **Question text**

What will the below Python code will return? strl="save paper, save plants" strl.find("save")

Question 6 Answer –

a.

It returns the first index position of the first occurance of "save" in the given string str1.

b.

It returns the last index position of the last occurance of "save" in the given string str1.

C.
It returns the first index position of the last occurance of "save" in the given string str1.
O d.
It returns the last index position of the first occurance of "save" in the given string str1.

# **Question 7**

Complete Marked out of 1.00 Flag question

#### **Question text**

What is the output of the following code?

```
print("rec. VIJAY".capitalize())
```

- Diaction / Anguar
Question / Answer
a.
REC. VIJAY
b.
Rec. Vijay
Nec. Vijuy
c.
Rec. vijay
d.
roo vijov
rec. vijay

# **Question 8**

Complete Marked out of 1.00 Flag question

#### **Question text**

What is the output of the following code?

```
str1="vijay"
for i in str1:
 print(i, end="")
  Question 8 Answer-
  a.
  None of the above
  b.
  vijay
  c.
  No output
  d.
  01234
Question 9
Complete
Marked out of 1.00
Flag question
Question text
What is the output of the following code ?
str = "Welcome"
str[2] = 'a'
print(str)
  Question 9 Answer-
  a.
  aWelcome
  b.
```

c.	
Weacome	
© d.	
Error	
Question 10	
Complete Marked out of 1.00 Flag question	
Question text	
Strings are immutable?	
—Question 10 Select one:  True False	
Question 11	
Complete Marked out of 1.00 Flag question	
Question text	
What is the index value of 'i' in string "Learning"	
Question 11 Answer a.	
3	
<ul><li>b.</li></ul>	
5	
c.	
7	
d.	

Welcomea

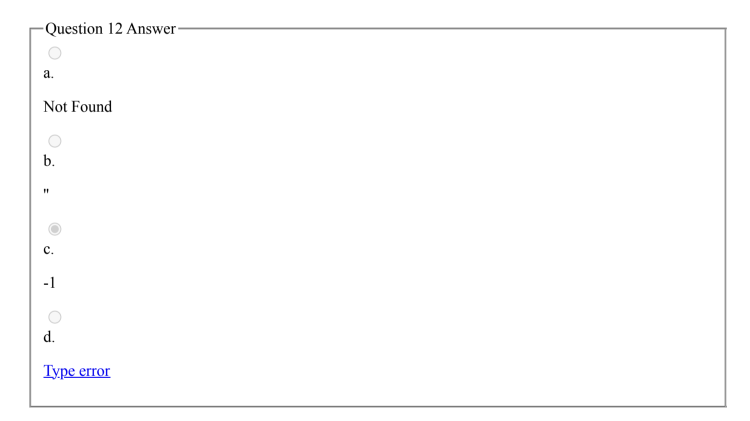
## **Question 12**

Complete Marked out of 1.00 Flag question

#### **Question text**

What is the output of the following code?

print('raining'. find('z'))



### **Question 13**

Complete Marked out of 1.00 Flag question

#### **Question text**

```
What is the output of the following code?
line = "What will have so will"
L = line.split('a')
for i in L:
    print(i, end=' ')
```

```
Question 13 Answer
  a.
  What will have so will
   b.
  Wh t will h ve so will
  c.
  ['Wh', 't will h', 've so will']
  d.
  ['What', 'will', 'have', 'so', 'will']
Question 14
Complete
Marked out of 1.00
Flag question
Question text
What is the output of the following code?
str1="vijay"
for i in range(len(str1)):
 print(i, end="")
  Question 14 Answer-
  a.
  vijay
  b.
  No output
   c.
  01234
```

d.

None of the above

### **Question 15**

Complete Marked out of 1.00 Flag question

#### **Question text**

```
What is the output of the following code?
my_string = 'arvijayakumar'
for i in range(my_string):
    print(i)
```

```
Question 15 Answer

a.

0 1 2 3 ... 12

1.

b.

Error

c.

arvjayakumar

d.

None
```

Finish review