CS23336-Introduction to Python Programming

Started on	Friday, 30 August 2024, 12:02 PM
State	
	Friday, 30 August 2024, 12:23 PM
	20 mins 45 secs
rime taken	ZU ITIIIIS 45 Secs
Question 1	
Complete	
Marked out of 1.00	
	of the following code?
print('Ab!2'.swap	ocase())
○ a. aB1@	
b. ab12	
o. aB!2	
od. AB!@	
0 4. 7.2.6	
Question 2	
Complete	
Marked out of 1.00	
What is the sut-	ut of the fellowing code?
what is the outpu	ut of the following code?
<pre>my_string = 'vija</pre>	
for i in range(le print (my_st	
νι ±πιτ (my_Sti	

- o a. vijay a a a a
- b. vaaaaaaaaaaaa

 $my_string = 'a'$

C. Error				
Od. None				
Question 3				
Complete				
Marked out of 1.00				
What is the output of the following code ?				
example = "snow world"				
example[3] = 's'				
print example				
a. snow world				
b. Error				
oc. snow				
od. snos world				
Question 4				
Complete				
Marked out of 1.00				
What is the output of "hello"+1+2+3?				
a. hello6				
o b. hello				
c. Error				
od. hello123				

Question 5				
Complete				
Marked out of 1.00				
▼ Flag question				
What is the output of the following Code?				
print(ord('C'))				
Answer: 67				
Question 6				
Complete				
Marked out of 1.00				
▼ Flag question				
What is the output of the following code?				
str1="vijay"				
for i in str1:				
print(i, end="")				
a. vijay				
○ b. No output				
○ c. 01234				
○ d. None of the above				
Question 7				
Complete				
Marked out of 1.00				
▼ Flag question				
Which of the following are valid string manipulation functions in Python?				
a. All of the mentioned				

ob. upper()				
oc. count()				
od. strip()				
Question 8 Complete Marked out of 1.00 Flag question				
What is the output of the following code?				
str1="vijay"				
for i in range(len(str1)):				
print(i, end="")				
a. vijay				
○ b. None of the above				
oc. No output				
od. 01234				
_				
Question 9 Complete				
Marked out of 1.00				
Flag question				
What is the output of the following code?				
str1='vijayakumar'				
str2='.' str3=''				
<pre>print(str1[-1:])</pre>				
○ b. ramukayajiv				
oc. vijayakuma				
d. None of the above				

Question 10 Complete Marked out of 1.00 ▼ Flag question What will be the output of below Python code? str1="poWer" str1.upper() print(str1) **POWER** Answer: Question 11 Complete Marked out of 1.00 Flag question What is the output of the following Code? print(chr(70)) Answer: Question 12 Complete Marked out of 1.00 ▼ Flag question What will the below Python code will return? str1="save paper, save plants" str1.find("save") a. It returns the last index position of the first occurance of "save" in the given string str1.

- b. It returns the first index position of the first occurance of "save" in the given string str1.
- o. It returns the last index position of the last occurance of "save" in the given string str1.
- od. It returns the first index position of the last occurance of "save" in the given string str1.

Ouestion 13

Complete

Marked out of 1.00

▼ Flag question

```
What is the output of the following code?
line = "I'll come by then."
eline = ""
for i in line:
    eline += chr(ord(i)+3)
print(eline)

a. L*oo frph e| wkhq1

b. L*oo#frph#e|#wkhq1

c. O*oo#Frph#E|#wKhq1

d. I*oo@frph@e|$wkhq1
```

Question 14

Complete

Marked out of 1.00

▼ Flag question

```
What is the output of the following code?

str1="vijay"

for i in range(len(str1),6):
    print(i)

a. vijay

b. y

c. 5
```

d. None of the above	
Question 15	
Complete	
Marked out of 1.00	
▼ Flag question	
Python considered the character enclosed in triple quotes as String.	
Select one:	
True	
○ False	
	Finish review