print(i, end =" ")

Question 2 Answer-

 \bigcirc

C S2333 6	6-Introduction to Python Programming
State Fi	onday, 9 September 2024, 10:01 AM nished onday, 9 September 2024, 10:17 AM 5 mins 5 secs
Question 1	
Complete Marked out of 1.00 □ Flag question	
Question text	
What is the output	t of the following code ?
example = "snow s example[3] = 's' orint example	world"
-Question 1 Answ	ver————————————————————————————————————
○ a.	
Error	
○ b.	
snow world	
О с.	
snow	
d.	
snos world	
Question 2	
Complete Marked out of 1.00 □ Flag question	
Question text	
ny_string = "arvja	ayakumar"
= "i"	
while i in my_strin	ıg:

a.
iiiiii
b.
arvjayakumar
$egin{array}{c} oldsymbol{\mathbb{O}} \\ \mathbf{c}. \end{array}$
None
○ d.
arvjayakumar
Question 3
Complete Marked out of 1.00
\square Flag question
Question text
What is the output of the following Code?
str1="6/4" print("str1")
Answer: Question 3 6/4
Question 4
Complete Marked out of 1.00 $\square^{\mathbb{V}}$ Flag question
Question text
What is the index value of 'i' in string "Learning"
Question 4 Answer
a.
3
○ b.
6
c. 5
d.
7

Complete Marked out of 1.00 \square Flag question
Question text
Which of the following is False?
Question 5 Answer a.
String is immutable.
● b.
capitalize() function in string is used to return a string by converting the whole given string into uppercase.
О с.
lower() function in string is used to return a string by converting the whole given string into lowercase.
○ d.
None of the mentioned
Question 6
Complete Marked out of 1.00 $\square^{\mathbb{F}}$ Flag question
Question text
What is the output of the following Code?
print(ord('C'))
Answer: Question 6 67
Question 7
Complete Marked out of 1.00 \square Flag question
Question text
What is the output of the following code.
Line1 = "And Then There Were None" Line2 = "Famous In Love" Line3 = "Famous Were The Kol And Klaus" Line4 = Line1 + Line2 + Line3 print("And" in Line4)
Question 7 Answer a.
True 2
●b.
True
о с.

False	
○ d.	
False 2	
Question 8	
Complete Marked out of 1.00 □ ^V Flag question	
Question text	
What is the output of the following code?	
ny_string = 'arvijayakumar' for i in range(my_string): print(i)	
−Question 8 Answer ○ a.	
arvjayakumar	
●b.	
Error	
○ c.	
None	
$egin{array}{c} \bigcirc \\ \mathbf{d}. \end{array}$	
0 1 2 3 12	
1.	
Question 9	
Complete Marked out of 1.00 □ ^V Flag question	
Question text	
What is the output of the following Code?	
str1="arvijayakumar"	
print(str1[::-1])	
Answer: Question 9 ramukayajivra	
Question 10	
Complete Marked out of 1.00 □ [©] Flag question	
Question text	

str1="123456789"

What is the output of the following Code?

print(str1[2:6:2])
Answer: Question 10 35
Question 11
Complete Marked out of 1.00 $\square^{\mathbb{V}}$ Flag question
Question text
What will be the output of the following code?
a = 'ab'
b = 4
print(a*b)
Answer: Question 11 abababab
Question 12
Complete Marked out of 1.00 $\square^{\mathbb{V}}$ Flag question
Question text
What is the output of the following code?
str1="vijay"
for i in range(len(str1)):
print(i, end="")
Question 12 Answer
○ a.
vijay
b.
None of the above
●C.
01234
○ d.
No output
Question 13

Complete Marked out of 1.00 $\square^{\mathbb{F}}$ Flag question

Question text

What is the output of the following Code?

print(ord('D'))

Answer: Question 13 68	
Question 14	
Complete Marked out of 1.00 \square^{∇} Flag question	
Question text	
What is the output of the following Code?	
print(ord('B'))	
Answer: Question 1466	
Question 15	
Complete Marked out of 1.00 $\square^{\mathbb{V}}$ Flag question	
Question text	
What is the output of the following code?	
<pre>strl='vijayakumar' str2='.' str3='' print(str1[-1:])</pre>	
Question 15 Answer	_
'r'	
O b.	
ramukayajiv	
$egin{pmatrix} \bigcirc \\ \mathbf{c}. \end{pmatrix}$	
vijayakuma	
○ d.	
None of the above	
Save the state of the flags	
Finish review	
Skip Quiz navigation	
Quiz navigation	

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

Show one page at a time Finish review