CS23336-Introduction to Python Programming

Started on Wednesday, 14 August 2024, 1:38 PM

Completed on Wednesday, 14 August 2024, 1:54 PM

Time taken 16 mins 40 secs

Question 1

Complete Marked out of 1.00 Flag question

Question text

Ahaana wants to make a fun program , if user enters any number a "Good" or "funny" message will appear . She is confused that which is the most suitable control to be used to make such program. Help her to choose correct option.

	1 3 1	•	
-Question 1 Answer			
a.			
if else			
○ b.			
Nested if			
О с.			
If			
○ d.			
if elif			
Question 2			
Complete Marked out of 1.00			
Flag question			
Ouestion text			

Ouestion text
Flag question
Marked out of 1.00
Complete

if(x=-1): print("present") print("absent")

Question 2 Answer

 \bigcirc

Runtime Error



compilation error

absent
O.
d.
present
Question 3
Complete Marked out of 1.00 Flag question
Question text
selection is implemented with the help of statement
Question 3 Answer
⊠ a.
ifelse
□ b.
for loop
c. while loop
Question 4
Complete Marked out of 1.00 Flag question
Question text
What is the output of the following code
x=3
if $x>2$ or $x<5$ and $x==6$:
print("ok")
else:
print("no output")
Question 4 Answer a.
error
○ b.
None of the given option
C.

no output
○ d.
ok
Question 5
Complete Marked out of 1.00
Flag question
Question text
Which of the following statements correctly represents taking input from user in python?
—Question 5 Answer————————————————————————————————————
a. a=input("Enter the value")
O b.
a=inp("Enter the value")
O
C.
a=get("Enter the value")
\bigcirc d.
None of the mentioned
Question 6
Complete
Marked out of 1.00
Flag question
Question text
What will be the output for the following code?
f 1-1:
print("python")
else:
print("0 is false")

-Question 6 Answer-

○ a.

b.

О с.

Error

python

0 is false

Complete Marked out of 1.00 ☑ Flag question **Question text** if(x=-1): print("present") else: print("absent") Question 7 Answer \bigcirc a. present compilation error \bigcirc c. absent \bigcirc d. Runtime Error

Question 8

Question 7

Complete
Marked out of 1.00

Flag question

Question text

Which of the following options correctly prints the phrase "Hurry Up!!"?

```
Question 8 Answer

a.

print_sentence(Hurry Up!!!)

b.

printf("Hurry Up!!")

c.

print(Hurry Up!!!)

•

d.

print("Hurry Up!!")
```

Question 9

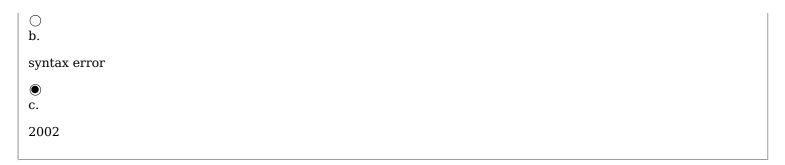
Complete Marked out of 1.00

☑ Flag question		
Question text		
x,y=1,2		
if(x or y):		
print("1")		
else:		
print("0")		
—Question 9 Answer—		
○ a.		
Compile time error		
•		
b.		
1		
O c.		
0		
○ d.		
Runtime error		
Question 10		
Complete Marked out of 1.00 Flag question		
Marked out of 1.00		
Marked out of 1.00 Flag question		
Marked out of 1.00 Flag question Question text		
Marked out of 1.00 Flag question Question text What is the output		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello")		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else:		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello")		
<pre>Marked out of 1.00 Print question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program")</pre>		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else:		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") —Question 10 Answer— a.		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") —Question 10 Answer— a. Compiled Successfully		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") —Question 10 Answer— a. Compiled Successfully		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") —Question 10 Answer— a. Compiled Successfully b.		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") Question 10 Answer— a. Compiled Successfully b. Hello		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") —Question 10 Answer— a. Compiled Successfully b.		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") Question 10 Answer— a. Compiled Successfully b. Hello		
Marked out of 1.00 Flag question Question text What is the output a, b, c = 1, 3, 5 if a + b + c: print("Hello") else: print("Know Program") Question 10 Answer— a. Compiled Successfully b. Hello c.		

Error	
Question 11	J
Complete Marked out of 1.00 Flag question	
Question text	
To write else statement in if-elif ladder is mandatory?	
—Question 11 Answer O a.	[
True	
●b.False	
Question 12]
Complete Marked out of 1.00 Flag question	
Question text	
What will be the output of the given code?	
x,y=1,1	
f(x == y):	
print("equal")	
f(x>y):	
print("1")	
else:	
print("0")	
—Question 12 Answer ●	1
a.	
equal	
0	
○ b.	
equal	
O	
c.	
0	
O d.	
1	

```
Complete
Marked out of 1.00
Flag question
Question text
What is the output of the given below program?
a = 25
if a > 15:
  print("Hi")
if a <= 30:
  print("Hello")
else:
  print("Know Program")
 -Question 13 Answer-
  \bigcirc
 a.
 Hello
 Know Program
  \bigcirc
 b.
 Hello
  c.
 Hi
    Hello
  \bigcirc
 d.
 Hi
 Know Program
Question 14
Complete
Marked out of 1.00
Flag question
Question text
What will be the output for the following code?
if False:
  print("1001")
else:
  print("2002")
 Question 14 Answer
  \bigcirc
 a.
```

1001



Question 15

Complete
Marked out of 1.00

Flag question

Question text

What is the output of the following code.



—Question 15 Answer O a.	
REC	
REC	
○ b.	
false	
REC	
○ c.	
No output	
REC	
⊚d.	
REC	

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