CS23336-Introduction to Python Programming

Started on Thursday, 15 August 2024, 5:27 PM

State Finished

Completed on Thursday, 15 August 2024, 5:51 PM

Time taken 23 mins 11 secs

Question 1

Complete
Marked out of 1.00

Flag question

Question text

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

—Question 1 Answer————————————————————————————————————
a.
printf("Hurry Up!!")
$\begin{array}{c} \smile \\ \mathbf{b}. \end{array}$
D.
print_sentence(Hurry Up!!!)
c.
C.
print(Hurry Up!!!)
principally op)
d.
u.
print("Hurry Up!!")
print rarry op

Question 2

Complete
Marked out of 1.00

Flag question

Question text



Question 2 Answer
a.
No output
b.
Name Error
c.
Hello World

Question 3 Complete Marked out of 1.00 Flag question **Question text** What is the output of the following code if x>2 or x<5 and x==6: print("ok") else: print("no output") Question 3 Answer \bigcirc a. None of the given option) b. ok c. no output \bigcirc d. error **Question 4**

Complete
Marked out of 1.00
Flag question

Question text

What does the arithmetic operator % do?

Question 4 Answer—
a.
Finds the product of two numbers
○ b.
Finds the quotient on dividing two numbers
○ c.
Finds the sum of two numbers
● d.
Finds the remainder on dividing two numbers

Complete Marked out of 1.00 ☑ Flag question **Question text** What will be the output for the following code? if 1-1: print("python") print("0 is false") Question 5 Answer \bigcirc a. Error b. 0 is false \bigcirc c. python **Question 6** Complete Marked out of 1.00 Flag question **Question text** is an empty statement in Python. -Question 6 Answer- \odot a. pass \bigcirc b. **Empty** \bigcirc Jump \bigcirc None

Question 5

Question 7

Marked out of 1.00

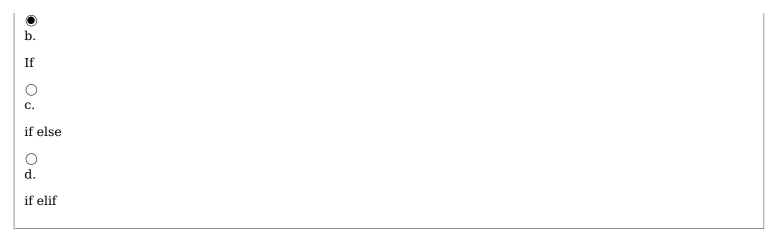
Complete

■ Flag question
Question text
To write else statement in if-elif ladder is mandatory?
Question 7 Answer— a.
True
● b.
False
Question 8
Complete Marked out of 1.00
☐ Flag question
Question text
What is the output when the following sequence of instructions is carried out in the console?
a = 1; a = a + 1; a = a + 2; a = a + 3; print(a)
Question 8 Answer
○ a.
6
○ b.
4
$egin{pmatrix} \bigcirc \\ \mathbf{c}. \end{pmatrix}$
5
●d.
7
Question 9
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.

-Question 9 Answer-

○ a.

Nested if



Question 10

Complete
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:

-Question 10 Answer

print("Know Program")

○ a.

Compiled Successfully, No Output.

) b.

Know Program



c.

Error

 \bigcirc d.

Hello

Question 11

Complete
Marked out of 1.00

Flag question

Question text

What will be the output?

a=11

b=5

if (a%b==0):

print ("hello")
(a//b==0):
print ("hi")
lse:
print ("python")
-Question 11 Answer — — — — — — — — — — — — — — — — — — —
hello
b.
python
О с.
hi
Question 12

Question 12

Complete
Marked out of 1.00

Flag question

Question text

____ is an empty statement in Python.

uestion 12 Answer—	_
one	
ass	
mpty	
ump	

Question 13

Complete
Marked out of 1.00

Flag question

Question text

Write the output of the following code:



—Question 13 Answer ○		
a.		
Aero		
REC		
REC-Aero		
b.		
REC-AERO		
0		
C.		
All the Above		
O d.		
REC		
REC-AERO		
Question 14		
Complete		
Complete Marked out of 1.00 Flag question		
Marked out of 1.00		
Marked out of 1.00 Flag question Question text		
Marked out of 1.00 Flag question		
Marked out of 1.00 Flag question Question text f(x=-1):		
Marked out of 1.00 Flag question Question text f(x=-1): print("present")		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") Plse: print("absent") —Question 14 Answer————		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") Plse: print("absent")		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") else: print("absent") — Question 14 Answer———		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") Plse: print("absent") — Question 14 Answer — a.		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") Plse: print("absent") — Question 14 Answer — a. Runtime Error		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") Plse: print("absent") —Question 14 Answer — a. Runtime Error b. present		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") Plse: print("absent") — Question 14 Answer — a. Runtime Error — b. present — c.		
Marked out of 1.00 Flag question Question text f(x=-1): print("present") Plse: print("absent") —Question 14 Answer — a. Runtime Error b. present		

compilation error

Complete Marked out of 1.00 Flag guestion **Question text** Python supports ______ types of control structures. Question 15 Answera. 3 \bigcirc b. 1 \bigcirc c. 4 \bigcirc d. 2

Finish review

Question 15

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