# **CS23336-Introduction to Python Programming**

Started on Wednesday, 14 August 2024, 1:52 PM Completed on Wednesday, 14 August 2024, 2:15 PM

Time taken 23 mins 22 secs

## **Question 1**

Complete Marked out of 1.00 Flag question

#### **Question text**

What is the output of the given below program?

```
if 1 + 3 == 7:
  print("Hello")
else:
  print("Know Program")
```

−Qu ○	estion 1 Answer
a.	
Coı	mpiled Successfully, No Output.
○ b.	
He	llo
© C.	
C.	ow Program
C.	ow Program
c. Kno	

# **Question 2**

Complete Marked out of 1.00 Flag question

#### **Question text**

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

Question 2 Answer
•
a.
compilation error
b.
Runtime Error
c.
absent
d.
present
Question 3
Complete
Complete Marked out of 1.00
☑ Flag question
Question text
if(x=-1):
print("present")
else:
print("absent")
Question 3 Answer
a.
compilation error
○ b.
absent
○ c.
Runtime Error
$igcup_{\mathbf{d}}$
present

Complete
Marked out of 1.00

Flag question

# **Question text**

What is the output of the given below program?

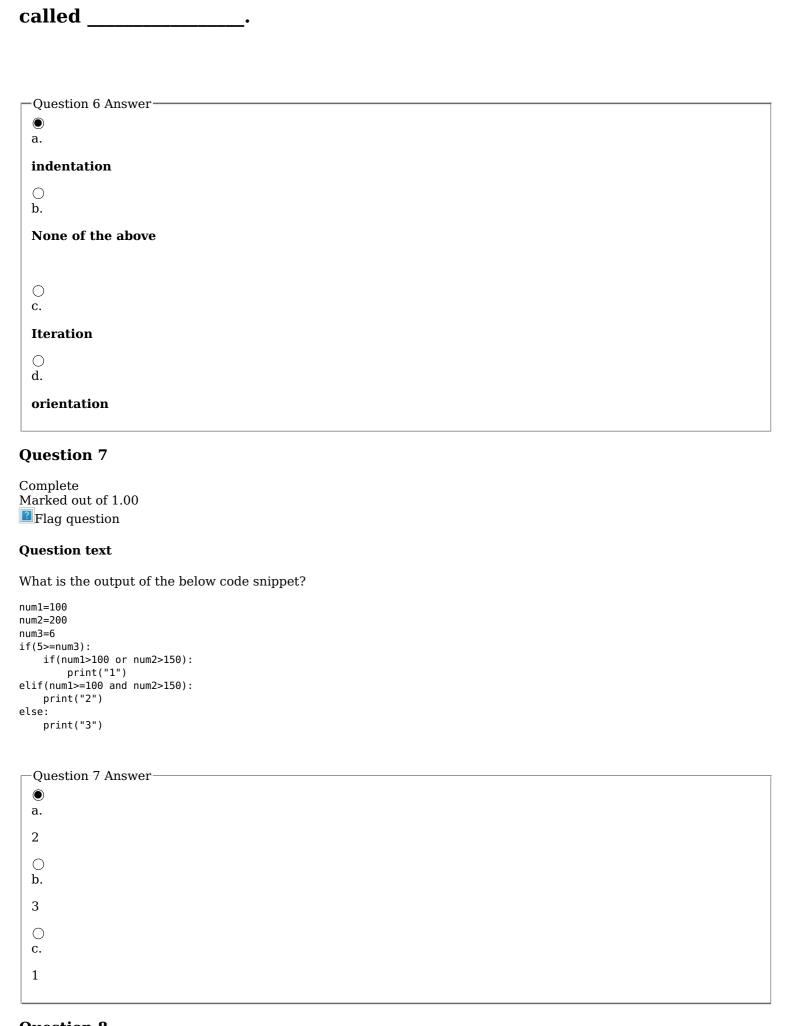
```
if 1 + 3 == 7:
    print("Hello")
```

else:				
print("REC")				
Question 4 Answer				
○ a.				
Compiled Successfully, No Output.				
b.				
Hello				
c. REC				
REC				
Question 5				
Complete				
Marked out of 1.00				
Flag question				
Question text				
What is the output of the following code.				
—Question 5 Answer————————————————————————————————————				
a.  OPEN-ELECTIVE				
<ul><li>●</li><li>b.</li></ul>				
No output				
c.				
REC				
$egin{pmatrix} \bigcirc \ \mathbf{d}. \end{pmatrix}$				
REC				
OPEN-ELECTIVE				
Question 6				

CompleteMarked out of 1.00 Flag question

**Question text** 

Leading whitespace (spaces and tabs) at the beginning of a statement is

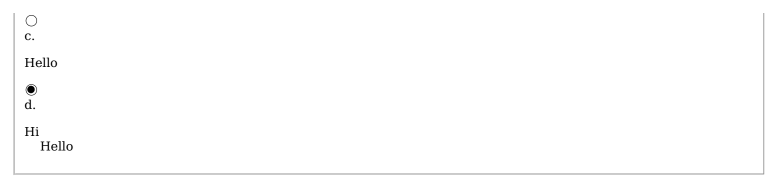


Complete
Marked out of 1.00

Flag question

#### **Question text**

```
What should be the value of num1 and num2 to get the output as "1"?
if((num1/num2==5) and (num1+num2)>5):
   print("1")
elif((num1-num2)<=1 or (num1%num2)==0):
   print("2")
else:
   print("3")
  Question 8 Answer
  \bigcirc
 a.
 num1=0, num2=5
  \bigcirc
 b.
 num1=-10,num2=2
 num1=5, num2=1
  \bigcirc
 d.
 num1=11, num2=2
Question 9
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 9 Answer
  \bigcirc
 a.
 Hello
 Know Program
  \bigcirc
 b.
 Know Program
```



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")</pre>

-Question 10 Answer

a.

None of the given option

b. ok

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

c. error

d.

no output

# **Question 11**

Complete
Marked out of 1.00

Flag question

#### **Question text**

What is the output of the following code snippet?

```
a = "Hi"
b = "Arjuna"
c = "Bhimaa"
print("Hi", a, b, c)
```

Question 11 Answer	
Ii Arjuna Bhimaa Hi	
Ii Arjuna Hi Bhimaa	
Ii Hi Arjuna Bhimaa	
Ii Arjuna Bhimaa	

Complete

Marked out of 1.00

Flag question

#### **Question text**

Which of the following statements correctly represents taking input from user in python?

```
Question 12 Answer

a.

a=input("Enter the value")

b.

a=get("Enter the value")

c.

None of the mentioned

d.

a=inp("Enter the value")
```

# **Question 13**

Complete
Marked out of 1.00

Flag question

#### **Question text**

What is the output of the following snippet if 5 is given as the input?

```
c = input("Enter a number: ")
print(c * 3)
```

Question 13 Answer



Question text	
Complete Marked out of 1.00  Flag question	
Question 15	
Know Program	
● d.	
Error	
○ c.	
Compiled Successfully, No Output	
○ b.	
Hello	
-Question 14 Answer 	
f 1 + 3 == 7:     print("Hello") lse:     print("Know Program")	
What is the output of the given below program?	
Question text	
Complete Marked out of 1.00  Flag question	
Question 14	
2	
O d.	
8	
○ c.	
15	
○ b.	
555	

-Question 15 Answer-

a.

Empty	
O b.	
Jump	
○ c.	
None	
<ul><li>● d.</li></ul>	
pass	

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