Unit 4 - Week 2

Assignment 2

The due date for submitting this assignment has passed. Due on 2020-02-12, 23:59 IST. As per our records you have not submitted this assignment.

1) Which of the following options correctly prints the phrase “Hurry Up!!”?
   - print("Hurry Up!!")
   - print(Hurry Up!!)
   - print_sentence(Hurry Up!!)
   - print("Hurry Up!!")

No, the answer is incorrect.
Score: 0
Accepted Answers:
print("Hurry Up!!")

2) What is the output of the following code snippet?

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

- Hi Arjuna Bhimaa
- Hi Arjuna Hi Bhimaa
- Hi Hi Arjuna Bhimaa
- Hi Arjuna Bhimaa Hi

No, the answer is incorrect.
Score: 0
Accepted Answers:
Hi Hi Arjuna Bhimaa
3) With what extension are the python files saved?  
- .p  
- .python  
- .pyn  
- .py

No, the answer is incorrect.  
Score: 0  
Accepted Answers: .py

4) Which of the following statements correctly represents taking input from user in python?  
- a=get("Enter the value")  
- a=inp("Enter the value")  
- a=input("Enter the value")  
- None of the above

No, the answer is incorrect.  
Score: 0  
Accepted Answers: 

5) What is the output of the following code?  
```python  
 d = -20  
 if (d > 0) :  
     print(d)  
 if (d < 0) :  
     print(-1 * d)  
```  
- -20  
- Syntax error  
- 20  
- Displays nothing

No, the answer is incorrect.  
Score: 0  
Accepted Answers: 

6) What does the following code do?  
```python  
 for i in range(5) :  
     print(i)  
```  
- displays numbers from 0 to 4  
- displays numbers from 1 to 5  
- displays numbers from 0 to 5  
- none of the above

No, the answer is incorrect.  
Score: 0  
Accepted Answers: 

With what extension are the python files saved? The accepted answers are .p, .python, .pyn, and .py. The correct answer is .py.

Which of the following statements correctly represents taking input from user in python? The accepted answers are `a=get("Enter the value")`, `a=inp("Enter the value")`, and `a=input("Enter the value")`. The correct answer is `a=input("Enter the value")`.

What is the output of the following code? The code will print -20 because it checks if `d` is greater than 0 and prints `d`, and then checks if `d` is less than 0 and prints `-1 * d`. The accepted answers are -20, Syntax error, 20, and Displays nothing. The correct answer is -20.

What does the following code do? The code will display numbers from 0 to 4 because it uses `range(5)` and prints each number in the range. The accepted answers are displays numbers from 0 to 4, displays numbers from 1 to 5, displays numbers from 0 to 5, and none of the above. The correct answer is displays numbers from 0 to 4.
7) What does the following code do?

```python
for i in range(10):
    print("2 *",i,"=",2*(i+1))
```

- displays table of 2
- syntax error
- displays table of 10
- none of the above

No, the answer is incorrect.
Score: 0
Accepted Answers: none of the above

8) What does the following code do?

```python
a=1
for i in range(5):
    a=a*(i+1)
print(a)
```

- 24
- 0
- 120
- none of the above

No, the answer is incorrect.
Score: 0
Accepted Answers: 120

9) What is the output of the following code?

```python
d=5
while (d>1):
    d=d-1
print(d)
```

- 4 3 2 1
- 5 4 3 2 1
- 4 3 2 1 0
- 5 4 3 2 1 0

No, the answer is incorrect.
Score: 0
Accepted Answers: 4 3 2 1

10) What is the output of the following code?
d = "a"
for i in range(2):
    d = d + 1
    print(d),

Options:
- a b c
- a b
- b c
- Error

No, the answer is incorrect.
Score: 0
Accepted Answers:
Error