QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY NAWABSHAH DEPARTMENT OF CYBERSECURITY

PROGRAMMING FUNDAMENTALS

Lab Experiment #05

OBJECTIVE:

Loops in Python

TOOLS REQUIRED:

Personal computer with windows and Python installed

DESCRIPTION:

In this lab, you will learn and practice loops. Loops are repetitive code structures that help implement tasks that need to be repeated. Python supports for and while structures. Both looping structures can be nested to generate more complex structures.

The syntax of a for loop in Python is:

```
for count_var in range(lower_bound, upper_bound):
    #statements to repeat
```

Where count_var represents the count variable, which will assume values from lower_bound to upper_bounds during the loop run. Following is an example of a for loop that runs for 10 times. Each iteration will print the value of the count variable i.

```
for i in range(0,10):
    print(i)
```

As a result, values from 0 to 9 will be printed on the screen. Second loop structure is while loop. It has the following syntax.

```
while test_expression:
    #Body of while
```

Where test_expression is a condition specified which as long is evaluated to True, the loop runs. The loop stops when the test_condition evaluates as False.

LAB TASK:

- 1. Open Python IDLE terminal and then create a new file. Name it "lab5_1.py". Write a program that prints numbers from 100 to 150 on the screen
- 2. Create "lab5 2.py" and write a program that prints only the even numbers from 50 to 100
- 3. Create "lab5_3.py" and write a program that prints only the odd numbers from 100 to 150
- 4. Create "lab5_4.py" and write a program that prints the table of a number entered by the user using both for loop and while loop.
- 5. Create "lab5_5.py" and write a program that when runs, reads input typed the user and quits only when user types a 'quit' character.
- 6. Create "lab5_6.py" and write a program that computes the factorial of a number entered by the user.

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- 7. Create "lab5_7.py" and write a program that determines whether a number (entered by the user) is prime or not.
- 8. Create "lab5_8" and write a program that prints divisible numbers of a given number.
- 9. Create "lab5_9" and write a program that lets user enter 10 (later any number of) numbers and then count how many were odd and even.
- 10. Create "lab5_10" and write a program that prints Fibonacci series.

QUESTIONS :	OU	JES	ΓIO	NS:
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Q # 1: Write Python code for a loop that runs infinitely. It only exits when the user presses 'q' key

Ans.		

Q # 2: Consider the following code. What output will be generated by this code?

```
s = "American Standard Code for Information Interchange"
l = len(s)
i = 0

while i <= l-1:
    if s[i].isupper():
        print(s[i],end="")
        i+=1
    else:
        i+=1
        continue</pre>
```

Ans.

Q # 3: Predict the output

i = 97

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<pre>while i <= 121 : print("{}-{}".format(chr(i-32),chr(i))) i+=6</pre>	
Ans.	
Q # 4: Consider the following code. How many times "23 AI" will be printed as the output?	
<pre>for i in range(1,50,4): for j in range(1,i+1): if(i==j): print("23 CYS")</pre>	
Ans.	
Name:	
Roll #:	
Date:	
Remarks:	Subject Teacher

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