

## ITC LAB #08 Section C

### LAB TASK

1. Write a program that computes the net amount of a bank account based a transaction log from console input.

**Your program should ask the user to press D for Deposit or W for Withdraw or Q to quit and see the net amount**

#### **OUTPUT:**

```
Press D for Deposit, W for withdraw or Q for quit: D
D =300
Press D for Deposit, W for withdraw or Q for quit: D
D =300
Press D for Deposit, W for withdraw or Q for quit: W
W =200
Press D for Deposit, W for withdraw or Q for quit: D
D= 100
Press D for Deposit, W for withdraw or Q for quit: Q
Net Amount =500
```

2. Write a Python program that prints all the numbers from 0 to 6 except 3 and 6.

Note : Use 'continue' statement.

#### **Expected output**

```
0
1
2
4
5
```

3. Write a Python Function to create the multiplication table (from 1 to 10) of a number (Ask a number from a user).

#### **Expected output**

Input a Number: 5

$$5 \times 1 = 5$$

$$5 \times 2 = 10$$

$$5 \times 3 = 15$$

$$5 \times 4 = 20$$

$$5 \times 5 = 25$$

$$5 \times 6 = 30$$

$$5 \times 7 = 35$$

$$5 \times 8 = 40$$

$$5 \times 9 = 45$$

$$5 \times 10 = 50$$