## LAB ASSIGNMENT 3

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**Software Testing** 

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Eng. Adham

### **ATM Machine**

#### Code:

```
public class ATM_Machine {
  public double ATM(int choice, double withdraw, double deposit, double balance) {
    switch (choice) {
      case 1:
        if (balance >= withdraw) {
           balance = balance - withdraw;
        } else {
          System.out.println("Insufficient Balance");
        break;
      case 2:
        balance = balance + deposit;
        break;
      case 3:
        break;
      case 4:
        //exit from the menu
        System.exit(o);
    return balance;
}
```

#### **Test:**

```
import org.junit.Test;
import static org.junit.Assert.*;
import static org.junit.jupiter.api.Assertions.assertEquals;

public class ATM_Machine_test {

    @Test
    public void check(){

        ATM_Machine atm1 = new ATM_Machine(); //after deposit
        ATM_Machine atm2 = new ATM_Machine(); //after withdraw
        ATM_Machine atm4 = new ATM_Machine(); //view balance
        assertEquals(1100 , atm1.ATM(2,0,100,1000));
        assertEquals(900 , atm2.ATM(1,100,0,1000));
        assertEquals(1000 , atm4.ATM(3,0,0,1000));
    }
}
```

### **Coffee Machine**

#### **Code:**

```
public class Coffee_Machine {
  public double coffee(int t, int sugar) {
    int coffee_powder, milk, water;
    double price = 0;
    int Coffee_Count = 0;
    switch (t) {
      // Black coffee
      case 1:
         coffee_powder = 1;
         milk = 0;
        water = 1;
        price = 20;
        break;
      // Milk coffee
      case 2:
        coffee_powder = 1;
        milk = 1;
         water = 0;
         price = 40;
         break;
      // Milk and Water coffee
      case 3:
        coffee powder = 1;
         milk = 1;
         water = 1;
        price = 30;
         break;
      // Bottle of water
      case o:
        coffee_powder = o;
        milk = 0;
         water = 1;
```

```
price = 10;
}
return price;
}
```

#### **Test:**

```
import org.junit.Test;
import static org.junit.Assert.*;
import static org.junit.jupiter.api.Assertions.assertEquals;

public class Coffee_Machine_test {

    @Test
    public void check() {

        Coffee_Machine cm1 = new Coffee_Machine(); //Black Coffee
        Coffee_Machine cm2 = new Coffee_Machine(); //Milk Coffee
        Coffee_Machine cm3 = new Coffee_Machine(); //Milk and Water Coffee
        Coffee_Machine cm4 = new Coffee_Machine(); //Bottle of water

        assertEquals(20, cm1.coffee(1, 3));
        assertEquals(40, cm2.coffee(2, 1));
        assertEquals(30, cm3.coffee(3, 0));
        assertEquals(10, cm3.coffee(0, 4));

    }
}
```

# **Digital Watch**

#### Code:

```
import java.util.*;
import java.text.*;
public class Real_Watch {
  public Date RealWatch() {
    String calen;
    int hours = o, minutes = o, seconds = o;
    String timeString = "";
    Calendar cal = Calendar.getInstance();
    hours =cal.get(Calendar.HOUR_OF_DAY);
    if(hours >12)
      hours -=12;
    minutes =cal.get(Calendar.MINUTE );
    seconds =cal.get(Calendar.SECOND );
    SimpleDateFormat formatter = new SimpleDateFormat("hh:mm:ss");
    Date date = cal.getTime();
    timeString =formatter.format(date );
    calen = formatter + "\n" + timeString;
    return date;
```

#### **Test:**

```
import org.junit.Assert;
import org.junit.Test;
import static org.junit.Assert.*;
import static org.junit.jupiter.api.Assertions.assertEquals;

public class Real_Watch_test {
    @Test
    public void check() {
        Real_Watch rw1 = new Real_Watch();

        // the expected of assertEquals is to enter current date and time as follows assertEquals("Sat May 21 07:19:00", rw1.RealWatch());
    }
}
```