MATRIC NUMBER: 20172451

QUESTION 1.

```
package question;
import java.text.DecimalFormat;
import java.util.Scanner;
public class Question {
    /**
     * @param args the command line arguments
    public static void inputData(float a[], int N) {
        Scanner sc = new Scanner(System.in);
        int i;
        for(i=0;i<N;i++) {
            System.out.println("Input the value of "+i);
            a[i] = sc.nextFloat();
        }
      public static void maximum(float a[], int N) {
          int i;
          float max = a[0];
          for(i=0;i<N;i++) {
              if(a[i] > max) {
                 max = a[i];
              }
          System.out.println("Maximum is"+max);
        public static void minimum(float a[], int N) {
          int i;
          float min = a[0];
          for(i=0;i<N;i++) {
              if(a[i] < min) {</pre>
                 min = a[i];
          System.out.println("Minimum is"+min);
      }
```

```
public static void minimum(float a[], int N) {
          int i;
          float min = a[0];
          for(i=0;i<N;i++) {
              if(a[i] < min) {
                 min = a[i];
          System.out.println("Minimum is"+min);
    public static void variation(float a[], int N) {
     DecimalFormat df = new DecimalFormat("##.##");
        float var = 0; double sd;float sum = 0;
        for (var i = 0; i < N; i++) {
            sum = sum + a[i];
        }
        float avg = sum/N;
        for (var k=0; k<N; k++) {
            var = var + ((a[k] - avg) * (a[k] - avg)) / N;
        }
        System.out.println("The variance is "+ var);
        System.out.println("variance after format is"+ df.format(var));
        sd = Math.sgrt(var);
        System.out.println("The standard deviation is "+ sd);
        System.out.println("The standard deviation after format is "+
df.format(sd));
    public static void mean(float a[], int N) {
        DecimalFormat df = new DecimalFormat("##.##");
        float mean; float fx; float x;
        x = 0; int i;
        for(i=0;i<N; i++) {
            x = x + a[i];
        fx = x * N;
        mean = fx / N;
//
          fmean = df.format(mean);
    System.out.println("The mean is "+ mean);
    }
      public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
```

```
System.out.print("Input the length of the array");
        int N = sc.nextInt();
        if(N < 10) {
            System.out.print("The length of the array must be at least
10");
            N = sc.nextInt();
        }
        float a[] = new float[N];
        inputData(a, N);
        maximum(a,N);
       minimum(a,N);
        variation(a,N);
        mean(a,N);
      System.out.println("Working fine");
}
QUESTION 5
package question5;
/**
 * @author DYNAMIX
public class NewJFrame extends javax.swing.JPanel {
     * Creates new form NewJFrame
     * /
    public NewFrame() {
        initComponents();
    @SuppressWarnings("unchecked")
    // <editor-fold defaultstate="collapsed" desc="Generated Code">
    private void initComponents() {
        v1= new javax.swing.JRadioButton();
        v2= new javax.swing.JRadioButton();
        v3= new javax.swing.JRadioButton();
        v4= new javax.swing.JRadioButton();
        v5= new javax.swing.JRadioButton();
        v6= new javax.swing.JRadioButton();
        v7= new javax.swing.JRadioButton();
        check = new javax.swing.JButton();
        result = new javax.swing.JTextField();
```

```
v1.setText("single");
        v2.setText("married");
        v3.setText("divorce");
        v4.setText("seperation");
        v5.setText("remarried");
        v6.setText("cohabitation");
        v7.setText("windowhood");
        check.setText("check status");
        check.addActionListener(new java.awt.event.ActionListener() {
            public void actionPerformed(java.awt.event.ActionEvent evt) {
                checkActionPerformed(evt);
            }
        });
        result.setText("result");
        javax.swing.GroupLayout layout = new
javax.swing.GroupLayout(this);
        this.setLayout(layout);
        layout.setHorizontalGroup(
layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGroup(layout.createSequentialGroup()
                .addGap(25, 25, 25)
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRA
ILING)
                    .addComponent(v1)
                    .addComponent(v2)
                    .addComponent(v3)
                    .addComponent(v4)
                    .addComponent(v5)
                    .addComponent(v6)
                    .addComponent(v7))
                .addContainerGap(javax.swing.GroupLayout.DEFAULT SIZE,
Short.MAX VALUE))
            .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
layout.createSequentialGroup()
                .addContainerGap(177, Short.MAX VALUE)
                .addComponent(check)
```

```
private void checkActionPerformed(java.awt.event.ActionEvent evt) {
  ButtonGroup bg = new ButtonGroup();
  bg.add(V1);
    bg.add(V2);
      bg.add(V3);
        bg.add(V4);
          bg.add(V5);
            bg.add(V6);
              bg.add(V7);
                    if(v1.isSelected() == true) {
                  result.setText(v1.getText());
               if(v2.isSelected() == true) {
                  result.setText(v2.getText());
              }
                  if(v3.isSelected() == true) {
                  result.setText(v3.getText());
                     if(v4.isSelected() == true) {
                  result.setText(v4.getText());
              }
                        if(v5.isSelected() == true) {
                  result.setText(v5.getText());
              }
                           if(v6.isSelected() == true) {
                  result.setText(v6.getText());
              }
                              if(v7.isSelected() == true) {
                  result.setText(v7.getText());
              }
// Variables declaration - do not modify
private javax.swing.JButton check;
private javax.swing.JRadioButton cohabitation;
private javax.swing.JRadioButton divorce;
private javax.swing.JRadioButton married;
private javax.swing.JRadioButton remarried;
private javax.swing.JTextField result;
private javax.swing.JRadioButton seperation;
private javax.swing.JRadioButton single;
private javax.swing.JRadioButton windowhood;
// End of variables declaration
```

}

```
QUESTION 2
/*
* Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to
edit this template
* /
package question2;
import java.util.Scanner;
/**
 * @author DYNAMIX
* /
public class Question2 {
    public static int hcf(int a, int b) {
        int n1 =a; int n2=b; int temp;
        while (n2 > 0) {
            temp = n2;
            n2 = n1 % n2;
            n1 = temp;
        return n1;
    public static float lcm(int a, int b) {
         int n1 =a; int n2=b; int temp;
        while (n2 > 0) {
            temp = n2;
            n2 = n1 % n2;
            n1 = temp;
        }
        return n1/2;
    public static int difference(int a, int b) {
        int n1 = a; int n2 = b;
        int lcmd = lcm(n1, n2);
        int hcfd = hcf(n1, n2);
        int difference = lcmd -hcmd;
        return difference;
    public static int greatest(int a, int b) {
        int n1 = a; int n2 = b;
        if(n1 > n2) {
           return n1;
```

```
else {
          return n2;
    }
   public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Input first number");
        int a = sc.nextInt();
        System.out.print("Input second number");
        int b = sc.nextInt();
          System.out.print("Input third number");
        int c = sc.nextInt();
        int firsthcf = hcf(a,b);
        int finalhcf = hcf(firsthcf,c);
        System.out.println("The HCF is" + finalhcf);
        float firstlcm = lcm(a,b);
        float finallcm = lcm(firstlcm,c);
        System.out.println("The LCM is" + finallcf);
        int firstgreatest = greatest(a,b);
        int finalgreatest = greatest(firstgreatest,c);
        System.out.println("The greatest is" + finalgreatest);
        int cdifference1 = difference(a,b);
        int finaldifference = difference(cdifference1,c);
        System.out.println("The difference between LCM and HCF is" +
finaldifference);
    }
}
```