HomeWork 1

<u>AddTwo</u>

```
class AddTwo {
public static void main(String args[])
{
    //turning a and b to int from string
    int a = Integer.parseInt(args[0]);
    int b = Integer.parseInt(args[1]);
    //printing the sum
    System.out.println(a + " + " + b + " = " + (a + b));
}
```

<u>Coins</u>

```
class Coins {
public static void main(String args[]) {

    // a is the given string argument, we will convert it to int int a = Integer.parseInt(args[0]);

    //The numbers after the dot represents the cents int cents = a % 25;
    //The numbers before the dot represents the quarters int quarters = a / 25;

    System.out.println("Use " + quarters + " quarters and " + cents + " cents");
}
```

LinearEq

```
class LinearEq {
  public static void main(String args[]) {

    // Declaring the 3 arguments which the program gets and converting them to double
        double a = Double.parseDouble(args[0]);
        double b = Double.parseDouble(args[1]);
        double c = Double.parseDouble(args[2]);

        // x will be the result that we are looking to print
        double x = (c - b) / a;
        System.out.println(a + " * x" + " + " + b + " = " + c);
        System.out.println("x = " + x);
}
```

Triangle

```
class Triangle {
public static void main(String args[]) {

//Declaring the arguments which the program gets and converting them to integers
    int a = Integer.parseInt(args[0]);
    int b = Integer.parseInt(args[1]);
    int c = Integer.parseInt(args[2]);

//We need all 3 mathematical claims to be true to get a possible triangle
    if (a + b > c & b + c > a & a + c > b) {
            System.out.println(a + "," + b + "," + c + ": true");
        } else {
            System.out.println(a + "," + b + "," + c + ": false");
        }
    }
}
```

Gen3

```
public class Gen3 {
public static void main(String[] args) {
//turning a and b into int from string – this is the range given by the user
       int minRange = Integer.parseInt(args[0]);
       int maxRange = Integer.parseInt(args[1]);
       //generating the numbers in the given range
       double rand1 = Math.random()*(maxRange-minRange+1)+minRange;
       double rand2 = Math.random()*(maxRange-minRange+1)+minRange;
       double rand3 = Math.random()*(maxRange-minRange+1)+minRange;
       //printing each number as an integer
       System.out.println((int)rand1);
       System.out.println((int)rand2);
       System.out.println((int)rand3);
       //comparing between the first number and the second one to get the min
       int min1 = ((int)Math.min(rand1, rand2));
       //Getting the minimum value that was generated (as an integer)
       int min2 = ((int)Math.min(min1, rand3));
       //Printing the minimal generated number
       System.out.println("The minimal generated number was " + min2);
              }
}
```