Home work 1:

1. AddTwo

```
public class AddTwo {
   public static void main(String[] args) {
      int firstNum= Integer.parseInt(args[0]);
      int secondNum= Integer.parseInt(args[1]);
      int sum= firstNum + secondNum;
      System.out.println(firstNum + " + " + secondNum + " = " + sum);
   }
}
```

2. Coins

3. Linear Equation Solver

```
public class LinearEq {
   public static void main(String[] args) {
        double firstNum= Double.parseDouble(args[0]);
        double secondNum= Double.parseDouble(args[1]);
        double thirdNum= Double.parseDouble(args[2]);
        double answer= (thirdNum - secondNum) / firstNum; //because of the formula 'ax + b = c'
        System.out.println(firstNum + " * " +"x + " + secondNum + " = " + thirdNum );
        System.out.println( "x = " + answer);
}
```

4. Triangle

5. Gen3