```
public class AddTwo {
    public static void main(String[] args) {
        int num1;
        int num2;

        num1 = Integer.parseInt(args[0]);
        num2 = Integer.parseInt(args[1]);

        int sumOfNumbers = num1+num2;

        System.out.println(num1 + " + " + num2 + " = " + sumOfNumbers);
    }
}
```

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

    int num2 = Integer.parseInt(args[0]);

    int numOfQuaters = (num2 / 25);
    int numOfCoins = (num2 % 25);

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

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

    double numberA;
    double numberB;
    double numberC;

    numberA = Double.parseDouble(args[0]);
    numberB = Double.parseDouble(args[1]);
    numberC = Double.parseDouble(args[2]);

    double x = (numberC - numberB) / numberA;

System.out.println(numberA + " * x + " + numberB + " = " + numberC);
System.out.println("x = " + x);

}

}
```

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

    int numA = Integer.parseInt (args[0]);
    int numB = Integer.parseInt (args[1]);
    int numC = Integer.parseInt (args[2]);

boolean testIfTriangle = (numA + numB) >= numC && (numA+numC) >= numB
&& (numB+numC) >= numA;

System.out.println(numA + ", " + numB + ", " + numC + ": " + testIfTriangle);
    }
}
```

```
public class GenThree {
    public static void main(String[] args) {
    int min = Integer.parseInt(args[0]);
    int max = Integer.parseInt(args[1]);

    int randomNumber1 = (int)(Math.random() * (max-min) +min);
    int randomNumber2 = (int)(Math.random() * (max-min) +min);
    int randomNumber3 = (int)(Math.random() * (max-min) +min);

    System.out.println (randomNumber1);
    System.out.println (randomNumber2);
    System.out.println (randomNumber3);

int minimumNumber1 = Math.min((Math.min(randomNumber1, randomNumber2)),randomNumber3);

System.out.println ("The minimal generated number was " + minimumNumber1);
    }
}
```