# 1.] 1st question from slide Code:

```
import java.util.*;
public class handsOnExercise1 {
  public static void q1() {
       System.out.println(-5+8*6);
  public static void q2() {
       System.out.println((55+9)%9);
  public static void q3() {
       System.out.println(20 + -3*5/8);
  public static void q4() {
       System.out.println(5+15/3*2-8\%3);
  public static void main(String[] args) {
       q1();
      q4();
```

```
sumanto@17bce0764:~/Desktop/xxxxx/JavaAssignment$ javac handsOnExercise1.java
sumanto@17bce0764:~/Desktop/xxxxx/JavaAssignment$ java handsOnExercise1
43
1
19
13
```

## 2.] 2st question from slide

#### Code:

```
public class slidesExercise2 {
   public static void main(String[] args) {
        String pl="", p2="";
        for (int i = 0; i < 6; i++)
            pl = pl + "* ";
        for (int i = 0; i < 35; i++)
            pl = pl + "=";
        pl = pl + "\n";
        for (int i = 0; i < 5; i++)
            pl = pl + "* ";
        pl + = " ";
        for (int i = 0; i < 35; i++)
            pl = pl + "=";
        for (int i = 0; i < 45; i++)
            p2 = p2 + "=";
        for (int i = 0; i < 4; i++) {
            System.out.println(pl);
        }
        p2+="==";
        for (int i = 0; i < 8; i++) {
            System.out.println(p2);
        }
    }
}</pre>
```

# 3.] Hand On question1 from assignment

Write a Java program to replace each substring of a given string that matches the given regular expression with the given replacement.

#### Code:

```
public class handOn1 {
    public static void main(String[] args) {
        String input = "hello I'm a senior java dev using for job";
        System.out.println("Original text ==> "+ input);
        System.out.print("New Text ==>
"+input.replaceAll("(java|job|senior)", "[$1]"));
    }
}
```

# Output:

```
sumanto@17bce0764:~/Desktop/xxxxx/JavaAssignment$ java handOn1
Original text ==> hello I'm a senior java dev using for job
New Text ==> hello I'm a [senior] [java] dev using for [job]sum
```

4.] Hand On question2 from assignment

Write a Java program to get a reverse order view of the keys contained in a given map

#### Code:

```
import java.util.TreeMap;
public class q4 {
   public static void main(String args[]) {
        TreeMap<String, String> tree_map1 = new TreeMap<String, String>();
        tree_map1.put("P2", "java");
        tree_map1.put("P1", "javascript");
        tree_map1.put("P4", "php");
        tree_map1.put("P3", "go");
        System.out.println("Old " + tree_map1);
        System.out.println("Reversed Order " +
tree_map1.descendingKeySet());
   }
}
```

```
sumanto@17bce0764:~/Desktop/xxxxx/JavaAssignment$ javac q4.java
sumanto@17bce0764:~/Desktop/xxxxx/JavaAssignment$ java q4
Old {P1=javascript, P2=java, P3=go, P4=php}
Reversed Order [P4, P3, P2, P1]
```

# 5.] Hand On question3 from assignment

Write your own unchecked Exception and throw it from you counter programme which counts 1 to 100. When you get Prime no while counting then throw this Exception and catch this to print you exception message.

### Code:

Output:

sumanto@17bce0764:~/Desktop/xxxxx\$ java exceptionHandling
1
Exception Arisensumanto@17bce0764:~/Desktop/xxxxx\$ []

## 6.] Hand On question4 from assignment

Write a programme to serialize 3 fields out of 5 and deserialize it. Use UUID to prvent object mutation.

#### Code:

```
import java.io.*;
import java.util.*;
public class serialisation {
  public static void main(String[] args) {
       System.out.println("\n===Serializing====\n");
       FileOutputStream file = new FileOutputStream("x.txt");
       ObjectOutputStream out = new ObjectOutputStream(file);
       out.writeObject(d1);
      out.close();
       file.close();
       System.out.println("Data before deserialization:\n ");
       System.out.println("id: " + d1.id);
       System.out.println("cricketer: " + d1.name);
       System.out.println("runs: " + d1.runs);
       System.out.println("wickets: " + d1.wickets);
      d1 = null;
       System.out.println("\n====Deserializing====\n");
       file = new FileInputStream("x.txt");
      ObjectInputStream in = new ObjectInputStream(file);
      d1 = (Data) in.readObject();
      in.close();
       file.close();
       System.out.println("\n\nData after deserialization:\n ");
       System.out.println("id: [NOT SERIALIZED] " + d1.id);
       System.out.println("cricketer: [NOT SERIALIZED] " + d1.name);
       System.out.println("runs: " + d1.runs);
       System.out.println("wickets: " + d1.wickets);
  transient String name;
  int runs, wickets;
```

```
public Data(int wickets, String name, int runs) {
    UUID serialversionUID = UUID.randomUUID();
    this.id = serialversionUID + "";
    this.wickets = wickets;
    this.runs = runs;
    this.name = name;
}
```

```
sumanto@17bce0764:~/Desktop/xxxxx$ javac serialisation.java
sumanto@17bce0764:~/Desktop/xxxxx$ java serialisation

====Serializing====

Data before deserialization:
id: 4c29f52e-c430-40c2-bf79-e92be84cec74
cricketer: Virat Kohli
runs: 19134
wickets: 13

====Deserializing====

Data after deserialization:
id: [NOT SERIALIZED] null
cricketer: [NOT SERIALIZED] null
runs: 19134
wickets: 13
```