```
package Assignment7_1;
import java.util.IllegalFormatException;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
public class Assignment7 1 {
       public static void main(String args[])throws IOException{
              int mainInt;
              BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
              System.out.println("Enter the Integer number:-");
                   mainInt=Integer.parseInt(br.readLine());
                      // use Integer.toString() with and without radix
                      String string3 = Integer.toString(mainInt);
                      String string4 = Integer.toString(mainInt, 16);
System.out.println("With toString method: string3(10 base system) = " + string3 +
                                          ", string4(16 base system) = " +string4);
                      // String.valueOf() method
                      String string5 = String.valueOf(mainInt);
                      System.out.println("With valueOf method: string5 = " +
string5);
                      try{
                          // use format() method
                          String string6 = String.format("%d", mainInt);
                          System.out.println("With format method: string6 = " +
string6);
                      } catch(IllegalFormatException e1) {
                          System.err.println("IllegalFormatException: "+
e1.getMessage());
                      } catch(NullPointerException e2) {
                          System.err.println("NullPointerException: "+
e2.getMessage());
```

```
// StringBuilder instance
StringBuilder sb = new StringBuilder();
sb.append(mainInt);
String string7 = sb.toString();

System.out.println("With StringBuilder class: string7 = " +
string7);
}
catch(Exception e)
{System.out.println("wrong Entry"+"\n"+"Try Again...");
}
}
```

