OCI TEST TEST (SO IIIII attest)	OOP - Test	- April 23, 2015	(30 minutes)
---------------------------------	------------	------------------	--------------

Name:

1. Suppose you have a method \mathbf{f} that throws an exception and another method \mathbf{g} that doesn't. How will you write a main method that first calls \mathbf{f} , and if it throws an exception, calls \mathbf{g} ? Use the following template to answer:

```
class myException extends Exception{
  public myException(String s){
        super(s);
        System.out.println("myException Thrown.."+this.getMessage());
  }
}
class exceptionEx{
  public static void f(int i) throws myException{
        if (i \le 0)
          throw new myException("Negative numbers not allowed");
          System.out.println("f threw no exception");
  }
  public static void g(int i) {
        System.out.println("using g - g never throws an exception");
  public static void main(String[] args){
  //YOUR CODE
  /** Read in the int value of args[0], pass it to f() and if that throws exception
     pass it to g() which will not throw any exceptions.
```

linux5:~/00P/Week13\$ java exceptionEx 3
f threw no exception
linux5:~/00P/Week13\$ java exceptionEx -8
myException Thrown..Negative numbers not allowed
using g - g never throws an exception
linux5:~/00P/Week13\$

2. Write a method, *public static void printInfo(Object o)* , that uses Java's reflection to print the type of o, as well as all its super classes and the interfaces each of these classes implement. Use the following template as a guide.

```
public class ObjectProps{
   public static void printInfo(Object o){
        //YOUR CODE
```

```
}
  public static void printInterface(Class c){
      Class[] theInterfaces = c.getInterfaces();
      for (int i = 0; i < theInterfaces.length; <math>i++) {
        String interfaceName = theInterfaces[i].getName();
        System.out.println(".....Implements Interface->"+interfaceName);
      }
  }
  public static void main(String[] args){
      A a=new A();
                                          linux5:~/00P/Week13$ java ObjectProps
      B b=new B();
                                          This object's class is A
      C = new C();
                                           ......Implements Interface->I1
      Integer i= new Integer(10);
                                           ...extends java.lang.Object
      printInfo(a);
                                          This object's class is B
      System.out.println("__
                                          .....Implements Interface->I2
      printInfo(b);
                                           ....extends A
      System.out.println("_____
                                          ......Implements Interface->I1
      printInfo(c);
                                          ....extends java.lang.Object
      System.out.println("__
      printInfo(i);
                                          This object's class is C
      System.out.println("_
                                           ...extends B
                                          ......Implements Interface->I2
                              Object
                                          ....extends A
class A implements I1{
                                       11
                                          .....Implements Interface->I1
                                          ....extends java.lang.Object
class B extends A implements I2{
                                          This object's class is java.lang.Integer
class C extends B{
                                           .....Implements Interface->java.lang.Comparable
                                           ...extends java.lang.Number
                                В
                                           ......Implements Interface->java.io.Serializable
interface I1{}
                                            ...extends java.lang.Object
interface I2{}
                                          linux5:~/00P/Week13$
```