What is the output given the following code:

```java
Snow var1 = new Fog();
var1.method3();
```

In Java, a(n) _____________ can only declare public abstract methods and public static final constants while a(n) ________________ class can have a mixture of concrete and abstract methods and instance variables.

In Java, there is only ________________ inheritance of implementation denoted by the keyword ______________ while you can have ________________ inheritance of interface denoted by the keyword ________________.
Given the following class definitions for class Foo, class Fubar1, and class FubarTest:

```java
public class Foo
{
    public Foo()
    {
        System.out.println( "Foo ctor #1" );
    }

    public Foo( int x, int y )
    {
        this();
        System.out.println( "Foo ctor #2" );
    }

    public String toString()
    {
        System.out.println( "Foo" );
        return "Foo.toString";
    }
}

public class Fubar extends Foo
{
    public Fubar()
    {
        super( 42, 420 );
        System.out.println( "Fubar ctor #1" );
    }

    public Fubar( int x, int y )
    {
        System.out.println( "Fubar ctor #2" );
    }

    public String toString()
    {
        System.out.println( "Fubar" );
        return super.toString() + " + "
            + "Fubar.toString";
    }
}

public class FubarTest
{
    public static void main( String[] args )
    {
        Foo ref = new Fubar();
        System.out.println( "-----" );
        System.out.println( ref.toString() );
    }
}
```

What is the output when we run FubarTest as in
```
java FubarTest
```

Given the following expressions, indicate whether the expressions evaluate to true or false.

```java
String s1 = new String( "CSE 11" );
String s2 = s1;
String s3 = new String( "CSE 11" );
s3 = "CSE 11";
s1 == s2  __________
s1 == s3  __________
s2 == s3  __________
s1.equals( s2 ) __________
s1.equals( s3 ) __________
s2.equals( s3 ) __________
s1 == "CSE 11" __________
s2 == "CSE 11" __________
s3 == "CSE 11" __________
```

What question would you like to see on the Final Exam?