Name _______ Period _____

```
Skill 22.2: Exercise 1

Refer to the code below to answer the follow
```

```
Refer to the code below to answer the following,
public class TVShows
{
    public String actor1 = "Don Knots";
    public static String actor2 = "Homer Simpson";
    public static int numShows = 0;
    public static int x = 59;
    public int y = 1059;
    public String showName;
    public TVShows(String nm)
        numShows++;
        showName = nm;
    }
    public static int numberOfShows()
        return numShows;
    public static void setActor1(String act1)
         actor1 = act1;
    }
}
```

- (a) Write code that will print the data member actor2. Do this without instantiating any objects.
- (b) Write code that will print the data member actor 1.

(i)

- (c)
 - (ii) Create an instance of TvShow called gameOfThrowns (pass in the String "Game of Thrones")

Create an instance of TvShow called walkingDead (pass in the String "Walking Dead")

(d) Write code that will print the class variable numShows. How many shows will be printed?

Name ______ Period _____

```
Skill 22.2: Exercise 2
Refer to the code below to answer the following,
public class Dweeb{
   public Dweeb(){
      //Constructor
   }
   public static int x;
}
For each of the following indicate what is printed:

   (a) Dweeb.x = 55;
      System.out.println(Dweeb.x);

   (b) Dweeb twerp1 = new Dweeb();
      System.out.println(Dweeb.x);

   (c) twerp1.x = 99;
      System.out.println(Dweeb.x);

   (d) Dweeb twerp2 = new Dweeb();
      System.out.println(twerp2.x);
```

Skill 22.3: Exercise 1

```
public class Main
{
  public static void main(String[] args)
  {
    double yz = methodF();
  }
  public static double methodF()
    {
     double d = 3.14;
     return d;
  }
  public static double sv = 99;
  public int i = 7;
}
```

Consider the following calls in the main method. For each of the following indicate whether the statement is legal or illegal

- (a) double yz = sv;
- (b) int xyz = i
- (c) System.out.println(methodF()/sv);
- (d) System.out.println(yz/i);

Skill 22.3: Exercise 2

There is an error in the code in Exercise 1. Identify the error.