Exercise on Lesson 20

1. int j=TvShow.numberOfShows();
2. Yes.
3. No because y isn’t static.
4. print TvShow.Actor2;
5. No the method is not static.
6. TvShow chrs=new TvShow(“Cheers”);

System.out.println(chrs.numberOfShows);

1. 59

59

59

160

160

1. Yes.
2. public static double zxb;
3. public static final String sn=””;
4. It is the import for the method.
5. static
6. static double xop= pow(sqrt(x-zv),3.1);
7. All objects share the same variable & we don’t need to create an object to call a method.