

```
1.  /*
2.   * Car.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * A brief introduction to methods.
8.   *
9.   */
10.
11. class Car {
12.
13.     private String make;
14.     private String model;
15.     private int year;
16.     private double speed;
17.     private double maxSpeed;
18.
19.     public Car(String mk, String mdl, int yr) {
20.         make = mk;
21.         model = mdl;
22.         year = yr;
23.     }
24.
25.     public void setMaxSpeed(double max) {
26.         maxSpeed = max;
27.     }
28.
29.     public boolean setSpeed(double spd) {
30.         if(spd > maxSpeed) return false;
31.
32.         speed = spd;
33.         return true;
34.     }
35.
36.     public double getSpeed() {
37.         return speed;
38.     }
39.
40.     public String getMake() {
41.         return make;
42.     }
43.
44.     public String getModel() {
45.         return model;
46.     }
47.
48.     public int getYear() {
```

---

```
49.     return year;
50.     }
51.
52. }
```

```
1. /*
2.  * Code1.java
3.  * Dan Armendariz
4.  * Computer Science 76
5.  * Building Mobile Applications
6.  *
7.  * A very basic Hello, World application.
8.  *
9.  */
10.
11. class Code1 {
12.
13.     public static void main(String [] args) {
14.         System.out.print("Hello, World!");
15.         System.out.println();
16.     }
17.
18. }
```

```
1. /*
2.  * Code2.java
3.  * Dan Armendariz
4.  * Computer Science 76
5.  * Building Mobile Applications
6.  *
7.  * Defining and assigning values to fields and local variables.
8.  *
9.  */
10.
11. class Code2 {
12.
13.     // define a field
14.     private static int num;
15.
16.     public static void main(String [] args) {
17.         // local variable
18.         int anotherNum = 5;
19.
20.         // assigning a value to a variable
21.         num = 2;
22.
23.         // print out some information
24.         System.out.println("num: " + num);
25.         System.out.println("anotherNum: " + anotherNum);
26.     }
27.
28. }
```

```
1.  /*
2.   * Code3.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Assigning values to various types of variables.
8.   *
9.   */
10.
11. class Code3 {
12.
13.     public static void main(String [] args) {
14.
15.         int number = 123;
16.         String str = "Hello, World!";
17.
18.         // print out an integer
19.         System.out.println("number: "+number);
20.
21.         // print out a string
22.         System.out.println("str: "+str);
23.
24.         // print out a substring, a method of the String class
25.         // a list of methods is available from:
26.         // http://java.sun.com/javase/6/docs/api/java/lang/String.html
27.         System.out.println("substring: "+str.substring(7, 12));
28.
29.     }
30.
31. }
```

```
1.  /*
2.   * Code4.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Changing variable type through typecasting.
8.   *
9.   */
10.
11. class Code4 {
12.
13.     public static void main(String [] args) {
14.
15.         int myInt = 123;
16.         double myDouble = 123.0;
17.         String myStr = "123";
18.         String txtStr = "Hello, World!";
19.
20.         // Integer math, is there a problem?
21.         System.out.println("myInt/5: " + (myInt / 5));
22.
23.         // modulus
24.         System.out.println("myInt%5: " + (myInt % 5));
25.
26.         // Double math, that's better
27.         System.out.println("myDouble/5: " + (myDouble / 5));
28.
29.         // Double math by type casting an int
30.         System.out.println("(double)myInt/5: "+( (double)myInt / 5));
31.
32.         // Another type-caste by forcing double math
33.         System.out.println("myInt/5.0: "+(myInt / 5.0));
34.
35.         // Attempt to convert a string to int
36.         //System.out.println("Converting myStr to int: "+ (int)myStr);
37.
38.         // Convert a string to an int
39.         System.out.println("Converting myStr to int: "+Integer.parseInt(myStr));
40.
41.         // Convert another string to an int
42.         //System.out.println("Converting txtStr to int: "+Integer.parseInt(txtStr));
43.     }
44.
45. }
```

```
1.  /*
2.   * Code5.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Reading values from the keyboard, if statements, boolean expressions.
8.   *
9.   */
10.
11. // allow us use of the keyboard scanner. More information from the docs:
12. // http://java.sun.com/javase/6/docs/api/java/util/Scanner.html
13. import java.util.Scanner;
14.
15. class Code5 {
16.
17.     public static void main(String [] args) {
18.
19.         int number = 123;
20.
21.         // instantiate the Scanner class, accessing data from the keyboard
22.         Scanner keyboard = new Scanner(System.in);
23.
24.         // wait for the user to enter an integer
25.         int input = keyboard.nextInt();
26.
27.         // test to see if what the user entered matches our number.
28.         if(input == number) {
29.             System.out.println("Numbers match! :-");
30.         } else {
31.             System.out.println("Numbers do not match! :-(");
32.         }
33.
34.     }
35.
36. }
```

```
1.  /*
2.   * Code6.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * A better version of reading values from the keyboard.
8.   *
9.   */
10.
11. // allow us use of the keyboard scanner. More information from the docs:
12. // http://java.sun.com/javase/6/docs/api/java/util/Scanner.html
13. import java.util.Scanner;
14.
15. class Code6 {
16.
17.     public static void main(String [] args) {
18.
19.         int number = 123;
20.
21.         // instantiate the Scanner class, accessing data from the keyboard
22.         Scanner keyboard = new Scanner(System.in);
23.
24.         System.out.print("Please enter an integer: ");
25.
26.         // wait for the user to enter an integer
27.         int input = keyboard.nextInt();
28.
29.         // test to see if what the user entered matches our number.
30.         if(input == number) {
31.             System.out.println("Numbers match! :-");
32.         } else {
33.             System.out.println("Numbers do not match! :-(");
34.         }
35.
36.     }
37.
38. }
```



```
1.  /*
2.   * Code7.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * A better version of reading values from the keyboard, with exception
8.   * handling.
9.   *
10. */
11.
12. // allow us use of the keyboard scanner. More information from the docs:
13. // http://java.sun.com/javase/6/docs/api/java/util/Scanner.html
14. import java.util.Scanner;
15.
16. class Code7 {
17.
18.     public static void main(String [] args) {
19.
20.         int number = 123;
21.         int input = 0;
22.
23.         // instantiate the Scanner class, accessing data from the keyboard
24.         Scanner keyboard = new Scanner(System.in);
25.
26.         System.out.print("Please enter an integer: ");
27.
28.         // try inputting an integer, if a user doesn't ..
29.         try {
30.
31.             input = keyboard.nextInt();
32.
33.         } catch(Exception e) {
34.             // an exception will be thrown, and we can catch it to alert
35.             // the user that something bad happened.
36.
37.             System.out.println("Invalid input! Quitting..");
38.             System.exit(1);
39.         }
40.
41.         // test to see if what the user entered matches our number.
42.         if(input == number) {
43.             System.out.println("Numbers match! :-");
44.         } else {
45.             System.out.println("Numbers do not match! :-(");
46.         }
47.
48.     }
```

```
49.  
50. }
```

```
1.  /*
2.   * Code8.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Comparing input via a switch.
8.   *
9.   */
10.
11. // allow us use of the keyboard scanner. More information from the docs:
12. // http://java.sun.com/javase/6/docs/api/java/util/Scanner.html
13. import java.util.Scanner;
14.
15. class Code8 {
16.
17.     public static void main(String [] args) {
18.
19.         int input = 0;
20.
21.         // instantiate the Scanner class, accessing data from the keyboard
22.         Scanner keyboard = new Scanner(System.in);
23.
24.         System.out.print("Please enter an integer: ");
25.
26.         // try inputting an integer, if a user doesn't ..
27.         try {
28.
29.             input = keyboard.nextInt();
30.
31.         } catch(Exception e) {
32.             // an exception will be thrown, and we can catch it to alert
33.             // the user that something bad happened.
34.
35.             System.out.println("Invalid input! Quitting..");
36.             System.exit(1);
37.         }
38.
39.
40.         // determine which number the user selected
41.         switch(input) {
42.             case 1: System.out.println("You're number one!"); break;
43.             case 3: System.out.println("Third time's a charm!"); break;
44.             case 6: System.out.println("That matches my file name!"); break;
45.             default: System.out.println("That's a boring number.");
46.         }
47.
48.     }
```

```
49.  
50. }
```

```
1.  /*
2.   * Code9.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * String input and comparison
8.   *
9.   */
10.
11. // allow us use of the keyboard scanner. More information from the docs:
12. // http://java.sun.com/javase/6/docs/api/java/util/Scanner.html
13. import java.util.Scanner;
14.
15. class Code9 {
16.
17.     public static void main(String [] args) {
18.
19.         String str = "Hello, world";
20.         String input = null;
21.
22.         // instantiate the Scanner class, accessing data from the keyboard
23.         Scanner keyboard = new Scanner(System.in);
24.
25.         System.out.print("Please type a string: ");
26.
27.         // wait for the user to enter an integer
28.         try {
29.             input = keyboard.nextLine();
30.         } catch(Exception e) {
31.             System.out.println("Invalid input! Quitting..");
32.             System.exit(1);
33.         }
34.
35.         // test to see if what the user entered matches our string.
36.         if(str == input) {
37.             System.out.println("Strings match! :-)");
38.         } else {
39.             System.out.println("Strings do not match! :-(");
40.         }
41.
42.     }
43.
44. }
```

```
1.  /*
2.   * Code10.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * String input and comparison - fixed!
8.   *
9.   */
10.
11. // allow us use of the keyboard scanner. More information from the docs:
12. // http://java.sun.com/javase/6/docs/api/java/util/Scanner.html
13. import java.util.Scanner;
14.
15. class Code10 {
16.
17.     public static void main(String [] args) {
18.
19.         String str = "Hello, world";
20.         String input = null;
21.
22.         // instantiate the Scanner class, accessing data from the keyboard
23.         Scanner keyboard = new Scanner(System.in);
24.
25.         System.out.print("Please type a string: ");
26.
27.         // wait for the user to enter an integer
28.         try {
29.             input = keyboard.nextLine();
30.         } catch(Exception e) {
31.             System.out.println("Invalid input! Quitting..");
32.             System.exit(1);
33.         }
34.
35.         // test to see if what the user entered matches our string, using
36.         // the equals method.
37.         if(str.equals(input)) {
38.             System.out.println("Strings match! :-)");
39.         } else {
40.             System.out.println("Strings do not match! :-(");
41.         }
42.
43.     }
44.
45. }
```

```
1.  /*
2.   * Code11.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Introduction to arrays.
8.   *
9.   */
10.
11. class Code11 {
12.
13.     public static void main(String [] args) {
14.
15.         // declare the array
16.         int[] grades;
17.
18.         // allocate memory for 5 indices
19.         grades = new int[5];
20.
21.         // assign some values to the array
22.         grades[0] = 100;
23.         grades[1] = 76;
24.         grades[2] = 92;
25.         grades[3] = 95;
26.         grades[4] = 14;
27.
28.         // print out each value
29.         System.out.println(grades[0]);
30.         System.out.println(grades[1]);
31.         System.out.println(grades[2]);
32.         System.out.println(grades[3]);
33.         System.out.println(grades[4]);
34.
35.     }
36.
37. }
```

```
1.  /*
2.   * Code12.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * A less stupid way of printing an array's contents.
8.   *
9.   */
10.
11. class Code12 {
12.
13.     public static void main(String [] args) {
14.
15.         // declare the array
16.         int[] grades;
17.
18.         // allocate memory for 5 indices
19.         grades = new int[5];
20.
21.         // assign some values to the array
22.         grades[0] = 100;
23.         grades[1] = 76;
24.         grades[2] = 92;
25.         grades[3] = 95;
26.         grades[4] = 14;
27.
28.         for(int i = 0; i < grades.length; i++) {
29.             System.out.println("Grade " +(i+1)+": "+grades[i]);
30.         }
31.
32.     }
33.
34. }
```



```
1.  /*
2.   * Code13.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * A less stupid way of printing an array's contents, and an optimization.
8.   *
9.   */
10.
11. class Code13 {
12.
13.     public static void main(String [] args) {
14.
15.         // declare the array
16.         int[] grades;
17.
18.         // allocate memory for 5 indices
19.         grades = new int[5];
20.
21.         // assign some values to the array
22.         grades[0] = 100;
23.         grades[1] = 76;
24.         grades[2] = 92;
25.         grades[3] = 95;
26.         grades[4] = 14;
27.
28.         // pre-store the length into a variable
29.         for(int i = 0, j = grades.length; i < j; i++) {
30.             System.out.println("Grade " + (i+1) + ": " + grades[i]);
31.         }
32.
33.     }
34.
35. }
```

```
1.  /*
2.   * Code14.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Printing an array's contents with a while loop.
8.   *
9.   */
10.
11. class Code14 {
12.
13.     public static void main(String [] args) {
14.
15.         // declare the array
16.         int[] grades;
17.
18.         // allocate memory for 5 indices
19.         grades = new int[5];
20.
21.         // assign some values to the array
22.         grades[0] = 100;
23.         grades[1] = 76;
24.         grades[2] = 92;
25.         grades[3] = 95;
26.         grades[4] = 14;
27.
28.         int i = 0, j = grades.length;
29.
30.         // loop the code while the condition evaluates to true.
31.         while(i < j) {
32.
33.             System.out.println("Grade " + (i+1) + ": " + grades[i]);
34.             i++;
35.
36.         }
37.
38.     }
39.
40. }
```

```
1.  /*
2.   * Code15.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Printing an array's contents with a do-while loop.
8.   *
9.  */
10.
11. class Code15 {
12.
13.     public static void main(String [] args) {
14.
15.         // declare the array
16.         int[] grades;
17.
18.         // allocate memory for 5 indices
19.         grades = new int[5];
20.
21.         // assign some values to the array
22.         grades[0] = 100;
23.         grades[1] = 76;
24.         grades[2] = 92;
25.         grades[3] = 95;
26.         grades[4] = 14;
27.
28.         int i = 0, j = grades.length;
29.
30.         // evaluate a condition after an initial run. In other words,
31.         // this loop is guaranteed to run at least once.
32.         do {
33.             System.out.println("Grade " + (i+1) + ": " + grades[i]);
34.         } while(++i < j);
35.
36.     }
37.
38. }
```

```
1.  /*
2.   * Code16.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Using a do-while loop to guarantee valid input from the user.
8.   *
9.  */
10.
11. import java.util.Scanner;
12.
13. class Code16 {
14.
15.     public static void main(String [] args) {
16.
17.         boolean invalid;
18.         int input = 0;
19.
20.         // instantiate the Scanner class, accessing data from the keyboard
21.         Scanner keyboard = new Scanner(System.in);
22.
23.         do {
24.
25.             invalid = false;
26.             System.out.print("Please enter an integer: ");
27.
28.             // try inputting an integer, if a user doesn't ..
29.             try {
30.
31.                 input = keyboard.nextInt();
32.
33.             } catch(Exception e) {
34.                 // an exception will be thrown, and we can catch it to alert
35.                 // the user that something bad happened.
36.
37.                 System.out.println("Invalid input! Please try again..");
38.                 invalid = true;
39.                 keyboard.next();
40.             }
41.
42.         } while (invalid);
43.
44.         System.out.println("You have finally entered a valid integer: "+input);
45.
46.     }
47.
48. }
```

```
1.  /*
2.   * Code17.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * A brief introduction to methods.
8.   *
9.   */
10.
11. class Code17 {
12.
13.     // declare a field
14.     private int num;
15.
16.     public static void main(String [] args) {
17.         Code17 myObj = new Code17();
18.         System.out.println("Val: " + myObj.get());
19.         myObj.set(2);
20.         System.out.println("Val: " + myObj.get());
21.     }
22.
23.     // declare a Constructor for the class and initialize our fields.
24.     public Code17() {
25.         num = 0;
26.     }
27.
28.     // define a public 'set' function to modify state
29.     public void set(int val) {
30.         num = val;
31.     }
32.
33.     // define a public 'get' function to get returned the current state
34.     public int get() {
35.         return num;
36.     }
37.
38. }
```

```
1.  /*
2.   * Code18.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * A brief introduction to methods.
8.   *
9.   */
10.
11. class Code18 {
12.
13.     private static void printSuccess(Car myCar) {
14.         System.out.println("Wow, your "+myCar.getYear()+" "+myCar.getMake()+
15.             " "+myCar.getModel()+" is really booking it at "+
16.             myCar.getSpeed()+" mph!");
17.
18.     }
19.
20.     private static void printFailure(Car myCar) {
21.         System.out.println("Too bad, your "+myCar.getYear()+" "+myCar.getMake()+
22.             " "+myCar.getModel()+" can't go that fast.");
23.     }
24.
25.     public static void main(String [] args) {
26.         Car tortoise = new Car("Toyota", "Camry", 2009);
27.         Car hare = new Car("Ferrari", "F430", 2009);
28.
29.         tortoise.setMaxSpeed(100.0);
30.         hare.setMaxSpeed(200.0);
31.
32.         if(hare.setSpeed(155.0))
33.             printSuccess(hare);
34.         else
35.             printFailure(hare);
36.
37.         if(tortoise.setSpeed(135.0))
38.             printSuccess(tortoise);
39.         else
40.             printFailure(tortoise);
41.     }
42.
43.
44. }
```

```
1.  /*
2.   * Code19.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Demonstrates implications of passing data into methods by value.
8.   *
9.   */
10.
11. class Code19 {
12.
13.     // define two integer fields
14.     private static int firstNum;
15.     private static int secondNum;
16.
17.     // an object that contains two pieces of data: an int x and an int y
18.     // The constructor for this class accepts two values that are then
19.     // inserted into these fields.
20.     private static class Point {
21.         public int x;
22.         public int y;
23.
24.         public Point(int first, int second) {
25.             x = first;
26.             y = second;
27.         }
28.     }
29.
30.     // Accepts two integers as parameters and should swap them.
31.     private static void swap(int x, int y) {
32.         int temp;
33.
34.         temp = x;
35.         x = y;
36.         y = temp;
37.     }
38.
39.     // Accepts a Point object and swaps the data in the x and y fields.
40.     private static void swap(Point a) {
41.         int temp;
42.
43.         temp = a.x;
44.         a.x = a.y;
45.         a.y = temp;
46.     }
47.
48.     public static void main(String [] args) {
```

```
49.
50.     // assign some values to our integer fields
51.     firstNum = 1;
52.     secondNum = 2;
53.
54.     // instantiate a new Point object, and provide some data
55.     Point a = new Point(3, 4);
56.
57.     // attempt to swap the data in the two integer fields
58.     System.out.println("firstNum: "+firstNum+", secondNum: "+secondNum);
59.     swap(firstNum, secondNum);
60.     System.out.println("firstNum: "+firstNum+", secondNum: "+secondNum);
61.
62.     // attempt to swap the data in the Point object
63.     System.out.println("a.x: "+a.x+", a.y: "+a.y);
64.     swap(a.x, a.y);
65.     System.out.println("a.x: "+a.x+", a.y: "+a.y);
66.
67. }
68.
69. }
```



```
1.  /*
2.   * Code20.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Demonstrates class inheritance.
8.   *
9.   */
10.
11. class Code20 {
12.
13.     private static Computer macPro;
14.     private static Laptop macBookAir;
15.     private static Server xserve;
16.
17.     private static void showRunningMachines() {
18.         System.out.println();
19.
20.         System.out.println("The following machines are turned on:");
21.
22.         if(macPro.isOn()) System.out.println("- "+macPro.model);
23.         if(macBookAir.isOn()) System.out.print("- "+macBookAir.model);
24.         if(xserve.isOn()) System.out.println("- "+xserve.model);
25.
26.         System.out.println();
27.
28.     }
29.
30.     public static void main(String [] args) {
31.
32.         macPro = new Laptop("Apple", "MacPro", 2009, 2.8);
33.         macBookAir = new Laptop("Apple", "MacBook Air", 2009, 1.8);
34.         xserve = new Server("Apple", "Xserve", 2010, 3.2);
35.
36.         macPro.turnOn();
37.         macBookAir.turnOn();
38.
39.         macBookAir.setBattery(0.5);
40.         xserve.setRackHeight(1);
41.
42.         System.out.println(macPro.built + " " + macPro.make + " " + macPro.model
43.             + " runs at " + macPro.speed + "ghz.");
44.
45.         System.out.println(macBookAir.built + " " + macBookAir.make + " " +
46.             macBookAir.model + " runs at " + macBookAir.speed +
47.             "ghz and has a battery level of "+
48.             (macBookAir.getBattery() * 100) + "%.");
```

```
49.
50.     System.out.println(xserve.built + " " + xserve.make + " " + xserve.model +
51.         " runs at " + xserve.speed + "ghz and is " +
52.         xserve.getRackHeight() + "U tall.");
53.
54.     showRunningMachines();
55.
56.     System.out.println("\nUh oh, MacBook Air's battery is dying..");
57.     macBookAir.setBattery(0.0);
58.
59.     showRunningMachines();
60.
61. }
62.
63. }
```

```
1.  /*
2.   * Computer.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Demonstrates class inheritance; a parent class for 'computer' sub-classes.
8.   *
9.   */
10.
11. class Computer {
12.
13.     public String make;
14.     public String model;
15.     public int built;
16.     public double speed;
17.     private boolean on;
18.
19.     public Computer(String mk, String mdl, int yr, double spd) {
20.         make = mk;
21.         model = mdl;
22.         built = yr;
23.         speed = spd;
24.         on = false;
25.     }
26.
27.     public void turnOn() {
28.         on = true;
29.     }
30.
31.     public void turnOff() {
32.         on = false;
33.     }
34.
35.     public boolean isOn() {
36.         return on;
37.     }
38.
39. }
```

```
1. /*
2.  * Laptop.java
3.  * Dan Armendariz
4.  * Computer Science 76
5.  * Building Mobile Applications
6.  *
7.  * Demonstrates class inheritance; Laptop is a subclass of Computer.
8.  *
9.  */
10.
11. class Laptop extends Computer {
12.
13.     private double battery;
14.
15.     public Laptop(String mk, String mdl, int yr, double spd) {
16.         super(mk, mdl, yr, spd);
17.     }
18.
19.     public void setBattery(double lvl) {
20.         battery = lvl;
21.
22.         if (battery < 0.01) super.turnOff();
23.     }
24.
25.     public double getBattery() {
26.         return battery;
27.     }
28.
29. }
```

```
1.  /*
2.   * Server.java
3.   * Dan Armendariz
4.   * Computer Science 76
5.   * Building Mobile Applications
6.   *
7.   * Demonstrates class inheritance; Server is a subclass of Computer.
8.   *
9.   */
10.
11. class Server extends Computer {
12.
13.     private int rackHeight;
14.
15.     public Server(String mk, String mdl, int yr, double spd) {
16.         super(mk, mdl, yr, spd);
17.     }
18.
19.     public void setRackHeight(int height) {
20.         rackHeight = height;
21.     }
22.
23.     public int getRackHeight() {
24.         return rackHeight;
25.     }
26.
27. }
```