

```

1 import java.util.Scanner;
2 /**
3  * This program calculates gross pay.
4  *
5  * @author Tony Gaddis
6  * @version V1 - 12/15/2007
7 */
8
9
10 public class Payroll
11 {
12     /**
13      main method - entry point to the application
14
15      @param args command line arguments - unused
16  */
17  public static void main(String[] args)
18  {
19      final double BONUS = 500.00; // bonus amount
20
21      String name; // To hold a name
22      int hours; // Hours worked
23      double payRate; // Hourly pay rate
24      double grossPay; // Gross pay
25      Scanner keyboard; // input
26
27      // Create a Scanner object to read input.
28      keyboard = new Scanner(System.in);
29
30      // Get the user's name.
31      System.out.print("What is your name? ");
32      name = keyboard.nextLine();
33
34      // Get the number of hours worked this week.
35      System.out.print("How many hours did you work this week? ");
36      hours = keyboard.nextInt();
37
38      // Get the user's hourly pay rate.
39      System.out.print("What is your hourly pay rate? ");
40      payRate = keyboard.nextDouble();
41
42      // Calculate the gross pay.
43      grossPay = hours * payRate;
44      grossPay = grossPay + BONUS;
45
46      // Display the resulting information.
47      System.out.println("Hello " + name);
48      System.out.println("Your gross pay is $" + grossPay);
49  }
50 }

```

```

1 import java.util.Scanner;
2 /**
3  * @author Duke Dog
4  * @version V2 - 09/19/2011
5  */
6 public class PayrollV2
7 {
8 public static void main(String[] args)
9 {
10     final double b = 500;
11     String n;
12     int h;
13     double p;
14     double g;
15     Scanner key; // input
16     key = new Scanner(System.in);
17     System.out.print("What is your name? ");
18     n = key.nextLine();
19     System.out.print("How many hours did you work this week? ");
20     h = key.nextInt();
21     System.out.print("What is your hourly pay rate? ");
22     p = key.nextDouble();
23     g = h*p+b;
24     System.out.println("Hello "+n);
25     System.out.println("Your gross pay is $" +g);
26 }
27 }

```

```
1 import java.util.Scanner;
2
3 /**
4  * This program demonstrates the Scanner class.
5
6  * @author Duke Dog
7  * @version V1 - 12/15/2007
8 */
9
10 public class PayrollV3
11 {
12 /**
13     main method - entry point to the application
14
15     @param args command line arguments - unused
16 */
17 public static void main(String[] args)
18 {
19     final double bonus = 500.00; // bonus amount
20     String Name; // To hold a name
21     int h; // Hours worked
22     double payRate; // Hourly pay rate
23     double grossPay; // Gross pay
24     Scanner keyboard = new Scanner(System.in);
25
26     // Get the user's name.
27     System.out.print("What is your name? ");
28     Name = keyboard.nextLine();
29
30     // Get the number of hours worked this week.
31     System.out.print("How many hours did you work this week? ");
32     h = keyboard.nextInt();
33
34     // Get the user's hourly pay rate.
35     System.out.print("What is your hourly pay rate? ");
36     payRate = keyboard.nextDouble();
37
38     // Calculate the gross pay.
39     grossPay=h*payRate;
40     grossPay=grossPay+bonus;
41
42     // Display the resulting information.
43     System.out.println("Hello " + Name);
44     System.out.println("Your gross pay is $" + grossPay);
45     System.out.println("Thank you and have a wonderfully beautiful day, " + Name + ".");
46 }
47 }
```