Label the three parts of a class on the example class below:  
class Integer {  
 int val;  
  
 Integer(int v) {  
 val = v;  
 }  
 int getValue() {  
 return val;  
 }  
}  
What two parts of a class have the same name?  
Write the code that would instantiate an Integer object:

Write the code that would get the value from the object you created in the question above:

Write the Wall class for our Angry Birds clone. The Wall class will have five facts: x-coordinate, y-coordinate, width, and height, and color. It will have one constructor with 4 parameters that will set the x, y, width and height parameters. By default, the color of Wall objects will be green. The Wall class has 2 methods – display() and move(). The display() method will draw the appropriate color rectangle (with black border) at the appropriate spot. The move() method will cause the rectangle to move to the left by 5 pixels. Use your notes to help write the class on the back of this page.