**Reverse Code Intro**

|  |
| --- |
| public class BirdTester {    public static void main(String args[]) {    Bird parrot = new Bird("Parrot");  parrot.flyUp(3);    parrot.moveWest(2);  System.out.println(parrot);    parrot.moveNorth(5);  System.out.println(parrot);    parrot.makeNoise();    parrot.flyDown(5);  parrot.flyDown(2);  parrot.flyDown(1);    Bird eagle = new Bird("Eagle", "Squee");  eagle.moveWest(4);  Sytem.out.println(eagle);    eagle.flyUp(5);    eagle.moveSouth(3);  Sytem.out.println(eagle);  eagle.flyDown(5);  Sytem.out.println(eagle);  eagle.makeNoise();    }    } |
| **Output:**  Parrot has flown up 3 feet.  Parrot is in position (0, -2, 3).  Parrot is in position (5, -2, 3).  Squawk.  Parrot cannot fly down 5 feet.  Parrot has flown down 2 feet.  Parrot has flown down 1 feet and has landed.  Eagle is in position (-4, 0, 0).  Eagle has flown up 5 feet.  Eagle is in position (-4, -3, 5).  Eagle has flown down 5 feet and has landed.  Eagle is in position (-4, -3, 0).  Squee |