

```
1 package VehiculosAereos;
2
3 public class Principal {
4
5     public static void main(String[] args)
6     {
7         VehiculoAereo vA1 = new VehiculoAereo();
8         vA1.Encender();
9         /*
10        vA1.AcelerarH(75);
11        System.out.println("Velocidad H actual: "+vA1.velHor);
12
13        System.out.println("Combustible actual: "+vA1.nivelCom+"
status: "+vA1.status);
14        vA1.AcelerarV(25);
15        System.out.println("Velocidad H actual: "+vA1.velHor);
16
17        System.out.println("Combustible actual: "+vA1.nivelCom+"
status: "+vA1.status);
18        */
19        vA1.MovV(10.0);
20        System.out.println("Velocidad V  actual: "+vA1.velVer+"
altimetro: "+vA1.altimetro);
21        System.out.println("Combustible actual: "+vA1.nivelCom+"
status: "+vA1.status);
22        vA1.MovV(-5);
23        System.out.println("Velocidad V  actual: "+vA1.velVer+"
altimetro: "+vA1.altimetro);
24        System.out.println("Combustible actual: "+vA1.nivelCom+"
status: "+vA1.status);
25        vA1.MovV(-2);
26        System.out.println("Velocidad V  actual: "+vA1.velVer+"
altimetro: "+vA1.altimetro);
27        System.out.println("Combustible actual: "+vA1.nivelCom+"
status: "+vA1.status);
28        vA1.MovV(4);
29        System.out.println("Velocidad V  actual: "+vA1.velVer+"
altimetro: "+vA1.altimetro);
30        System.out.println("Combustible actual: "+vA1.nivelCom+"
status: "+vA1.status);
```

```
    status: "+vA1.status);  
31      vA1.Aterrizar();  
32  
33  
34      //vA1.Rellenar(5.0);  
35  
36  }  
37  
38 }  
39
```