***INTERFACE***

**SOURCE CODE:**

package Interface;

interface birds{

public void fly();

public void sound();

public void character();

}

class eagle implements birds{

public void fly() {

System.out.println("Eagle fly up to 11,000 feet above sea level, the altitude at which many small planes fly.");

}

public void sound() {

System.out.println("The sound made by an eagle is typically referred to as a 'call' or 'vocalization'");

}

public void character() {

System.out.println("Birds are very kind in nature");

}

}

public class Interfaceexample {

public static void main(String[]args) {

eagle e=new eagle();

e.fly();

e.sound();

e.character();

}

}

**OUTPUT:**

Eagle fly up to 11,000 feet above sea level, the altitude at which many small planes fly.

The sound made by an eagle is typically referred to as a 'call' or 'vocalization'

Birds are very kind in nature