```
1<sup>A</sup>package mypackage;
 3 class Anim1{ //parent or super or derived class
 4 public void animal_method() {
 5 System.out.println("Animal method");
 6 }
 7 }
8 class Dog1 extends Anim1{ //child or sub class
9 public void dog1_method() { //child method
10 System.out.println("Bow Bow!!!");
12 }
13
14 }
15 class Cat1 extends Dog1{ //child or sub class (multilevel inheritance)
16 public void cat1_method() { //child method
17 System.out.println("Meow Meow!!!!");
18
19 }
20 }
21 public class Animal_multilevel {
23 public static void main(String[] args) {
24 Dog1 cd=new Dog1();
25 Cat1 d=new Cat1();
26 cd.animal_method();
27 cd.dog1_method();
28 d.cat1_method();
29 }
30
31 }
32
33
34
35
36
37
38
39
40
41
```