```
String name;
            int age;
String sound;
String eat;
                    this.age = age;
this.name = name;
this.sound = sound;
this.eat = eat;
          public int GetAge() {
    return this.age;
}
          public String GetName() {
    return this.name;
}
          public String GetSound() {
    return this.sound;
}
          public String GetEat() {
    return this.eat;
}
 class mammal extends animal {
          mammal(String name, int age, String sound, String eat) {
   super(name, age, sound, eat);
}
           public String makeSound() {
    return this.sound;
}
          bird(String name, int age, String sound, String eat) {
   super(name, age, sound, eat);
}
          public String makeSound() {
    return this.sound;
}
public class App {
  public static void main(String[] args) throws Exception {
    mammal m = new mammal("Dog", 20000, "Bahhhhhhhh", "meat");
    bird b = new bird("Parrot", 3, "kukekuki kukekuki", "seeds");
    System.out.println("Mane: " + m.GetName());
    System.out.println("Age: " + m.GetAge());
    System.out.println("Sound: " + m.GetSound());
    System.out.println("Eat: " + m.GetEat() + "\n");
                    System.out.println("Name: " + b.GetName());
System.out.println("Age: " + b.GetAge());
System.out.println("Sound: " + b.GetSound());
System.out.println("Eat: " + b.GetEat());
```

## \$ koonf >> cd "d:\work\Comscipath\ACS2sem

Name: Dog Age: 20000 Sound: Bahhhhhhhh

Eat: meat

Name: Parrot

Age: 3

Sound: kukekuki kukekuki

Eat: seeds