

6854 Brandon de Bruyn
7293 Luke de Kiewit

CODE:

```
package egirls;

/*
Brandon de Bruyn 6854
Luke De Kiewit 7293
*/

class Animal {
    public void animalSound() {
        System.out.println("The Animal makes a sound");
    }
}

class Pig extends Animal {
    public void animalSound() {
        System.out.println("The pig says: I am A PIG!");
    }
}

class Dog extends Animal {
    public void animalSound() {
        System.out.println("The dog says: E-Girls Are Ruining my
Life");
    }
}

class Bird extends Animal {
    public void animalSound() {
        System.out.println("The Bird says: Tsugi wa Jotaro, kisama
da!");
    }
}

class Lion extends Animal {
    public void animalSound() {
        System.out.println("The Lion says: Yarou DIO!");
    }
}
```

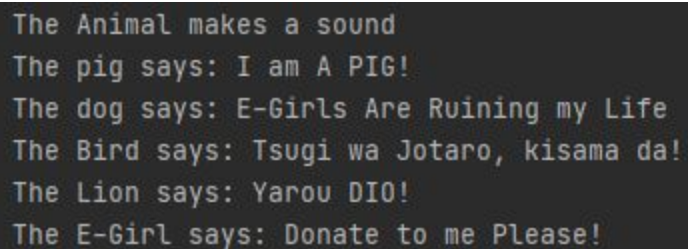
```
class EGirl extends Animal {
    public void animalSound() {
        System.out.println("The E-Girl says: Donate to me Please!");
    }
}

public class Main {

    public static void main(String[] args) {
        // write your code here
        Animal Animallolz = new Animal();
        Animal Pigo = new Pig();
        Animal Doggo = new Dog();
        Animal Dio = new Bird();
        Animal JoJo = new Lion();
        Animal SIMP = new EGirl();

        Animallolz.animalSound();
        Pigo.animalSound();
        Doggo.animalSound();
        Dio.animalSound();
        JoJo.animalSound();
        SIMP.animalSound();
    }
}
```

SCREENSHOT:

A screenshot of a terminal window with a dark background and light-colored text. It displays the output of a Java program, showing the sound made by each animal in the order they were created: Animal, Pig, Dog, Bird, Lion, and E-Girl.

```
The Animal makes a sound
The pig says: I am A PIG!
The dog says: E-Girls Are Ruining my Life
The Bird says: Tsugi wa Jotaro, kisama da!
The Lion says: Yarou DIO!
The E-Girl says: Donate to me Please!
```