



```

import java.util.Date;

2 usages
public class Lion extends Mammal {
    4 usages
    boolean isMale;
    2 usages
    @Override
    public void feed() {
    }
    1 usage
    public Lion(int id, String scientificName, Date bornDate, int cageId, String spine, int numberOfBones, int
    super(id, scientificName, bornDate, cageId, spine, numberOfBones, numberOfMammaryGlands);
    this.isMale = isMale;
    }
    2 usages
    @Override
  
```

```

import java.util.Date;

5 usages
public class Grizzly extends Mammal {
    no usages
    public Grizzly(int id, String scientificName, Date bornDate, int cageId, String spine, int numberOfBones, int
    super(id, scientificName, bornDate, cageId, spine, numberOfBones, numberOfMammaryGlands);
    }
    @Override
    public String toString() { return "Grizzly{" + super.toString() + "}"; }
  
```

```

no usages
public class Invertebrate extends Animal {
    2 usages
    @Override
    public void feed() {
    }
    public Invertebrate(int id, String scientificName, Date bornDate, int cageId) {
    super(id, scientificName, bornDate, cageId);
  }
  
```

```

    animal.feed();
    animal.computeAgeInMonths();

    animal = new Giraffe(id=1, scientificName="giraffe", new Date(), cageId=0, spine="large", numberOfBones=200);
    animals.add(animal);
    System.out.println("animal ----> " + animal);
    System.out.println("animal type" + animal.getClass());
  }

- Zoo x
- Animal{id=0, scientificName='platypus', bornDate=Mon Jan 15 22:15:52 ECT 2024, cageId=0, spine='medium', numberOfBones=230, poisonous=true, poisonGlands
animal typeclass ec.edu.espe.Zoo.model.Platypus
Feeding platypus with small worms
The animal has 1 month age
  
```