class School {

void school() {

System.out.println("I am school");}

}

class Teacher extends School{

void teacher() {

System.out.println("I am teacher");

}

}

class Student extends School{

void student() {

System.out.println("I am student");

}

}

public class Management {

public static void main(String[] args) {

Teacher t=new Teacher();

Student s=new Student();

t1.teacher();

s.student();

s.teacher();

}

}class ingredient{

void car(){System.out.println("i am ingredient");}

}

class recipe extends ingredient {

void parent1(){System.out.println("i am recipe");}

}

class food extends recipe{

void child(){System.out.println("i am food");}

}

public class delicious{

public static void main(String args[]){

delicious d=new delicious();

d.ingredient();

d.recipe();

d.food();

}}

class seed{

void print() {

System.out.println("I am seed");

}}

class Plant extends seed{

void printplant() {

System.out.println("I am plant");

}}

public class Life {

public static void main(String[] args) {

Plant p=new p();

p.print();

p.printplant();

}

}

|  |
| --- |
| class Animal{ |
|  |  |
|  | void print() { |
|  | System.out.println("This is Parent class"); |
|  | } |
|  | } |
|  | class Dog extends Animal{ |
|  | void print() { |
|  | System.out.println("This is Child Class"); |
|  | } |
|  | } |
|  |  |
|  | public class Override { |
|  | public static void main(String[] args) { |
|  | Dog d=new Dog(); |
|  | d.print(); |
|  | } |
|  | } |

* © 2022 GitHub, Inc.