|  |
| --- |
| Publicclass Employee extendsPerson { |
|  | private String name; |
|  | private int id; |
|  | private double salary; |
|  | public Employee(String newName,int newId,double newSalary){ |
|  | this.name=newName; |
|  | this.id=newId; |
|  | this.salary=newSalary; |
|  | } |
|  | public void setName(String newName){ |
|  | this.name=newName; |
|  | } |
|  | public void setId(int newId){ |
|  | this.id=newId; |
|  | } |
|  | public void setSalary(double newSalary){ |
|  | this.salary=newSalary; |
|  | } |
|  | public String getName(){ |
|  | return name; |
|  | } |
|  | public int getId(){ |
|  | return id; |
|  | } |
|  | public double getSalary(){ |
|  | return salary; |
|  | } |
|  |  |
|  | }   |  | | --- | | public class MyClass { | |  | public static void main(String[] args){ | |  | Employee e1=new Employee("mueen",5923,1000.6); | |  | e1.setName("Mueen"); | |  | e1.setId(221155923); | |  | e1.setSalary(1000.50); | |  | e1.age=23; | |  | System.out.println(e1.getName()); | |  | System.out.println(e1.getId()); | |  | System.out.println(e1.getSalary()); | |  | System.out.println(e1.age); | |  |  | |  |  | |  |  | |  | } | |  | } |  |  | | --- | | public class Person{ | |  | public int age; | |  | } | |