public class box{  
 private int var;  
 public box(){  
 this.var=10;  
 }  
 public box(int num){  
 this.var=num;  
 }  
 public int getvalue(){  
 return var;  
 }  
 public static void main(String[] args){  
 box Obj = new box();  
 box bj2=new box(num: 100);  
 System.*out*.println(obj2.getvalue());  
 }  
}

public class employee {  
 private double salary;  
 private string name;  
 public employee(){  
  
 }  
 public employee(string name,double salary){  
 this.name=name;  
 this.salary=salary;  
 }  
 string getName(){  
 return name;  
 }  
 double out\_salary(){  
 return salary;  
 }  
 public static void main(string[] args); {  
 employee e1 = new employee(name:"nur",salary:67.6);  
 System.*out*.ptintln(e1.getName());  
 system.out.println(e1.out\_salary());  
 }  
}

public class Box{  
 private int var;  
 public Box(){  
 this.var=10;  
 }  
 public Box(int num){  
 this.var=num;  
 }  
 public int getvalue(){  
 return var;  
 }  
 public static void main(String[] args){  
 com.company.Main obj = new com.company.Main();

public class Main {  
 private int var;  
 public Main(){  
 this.var = 10;  
 }  
 public Main(int num){  
 this.var = num;  
 }  
 public int getvalue(){  
 return var;  
 }  
 public static void main(String[] args) {  
 Main obj = new Main();  
 Main objj = new Main(num:22);  
 System.*out*.println(objj.getvalue());  
 }  
}

com.company.Main obj2 = new com.company.Main(num:200);  
 system.out.println("ver is"+obj.getvalue());  
 system.out.println("ver is"+obj2.getvalue);  
 //write your code here  
 }  
}