

Your Code

```
1 import java.util.Scanner;  
2  
3 class Employee {  
4     private int employeeId;  
5     private String employeeName;  
6     private String department;  
7     private double basicSalary;  
8  
9     Employee() {  
10    }  
11  
12    Employee(int employeeId, String employeeName, String department, double basicSalary) {  
13        this.employeeId = employeeId;  
14        this.employeeName = employeeName;  
15        this.department = department;  
16        this.basicSalary = basicSalary;  
17    }  
18  
19    public int getEmployeeId() {  
20        return employeeId;  
21    }  
22  
23    public String getEmployeeName() {  
24        return employeeName;  
25    }  
26  
27    public String getDepartment() {  
28        return department;  
29    }  
30  
31    public double getBasicSalary() {  
32        return basicSalary;  
33    }  
}
```

Input

3

Output

```
Exception in thread "main"  
java.util.NoSuchElementException:  
No line found  
    at  
    java.base/java.util.Scanner.nextLine(  
    java/Scanner.java:1691)
```

Visible Test Cases

Test Case 1	
Test Case 2	
Test Case 3	

0.00 / 25 marks

```
137         this.teachingHours = teachingHours;
138         this.incentivePerHour = incentivePerHour;
139     }
140
141     public double calculateSalary() {
142         return getBasicSalary() + (teachingHours * incentivePerHour);
143     }
144 }
145
146 class TechnicalStaff extends Employee {
147
148     int overtimeHours;
149     double overtimeRate;
150
151     TechnicalStaff(int id, String name, String dept, double basicSalary,
152                   int overtimeHours, double overtimeRate) {
153
154         super(id, name, dept, basicSalary);
155         this.overtimeHours = overtimeHours;
156         this.overtimeRate = overtimeRate;
157     }
158
159     public double calculateSalary() {
160         return getBasicSalary() + (overtimeHours * overtimeRate);
161     }
162 }
163
164 class VisitingFaculty extends Employee {
165
166     int lecturesHandled;
167     double paymentPerLecture;
168
169     VisitingFaculty(int id, String name, String dept, double basicSalary,
170                    int lecturesHandled, double paymentPerLecture) {
171
172         super(id, name, dept, basicSalary);
173         this.lecturesHandled = lecturesHandled;
174         this.paymentPerLecture = paymentPerLecture;
175     }
176
177     public double calculateSalary() {
178         return getBasicSalary() + (lecturesHandled * paymentPerLecture);
179     }
180 }
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154         super(id, name, dept, basicSalary);
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156         this.overtimeRate = overtimeRate;
157     }
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170                    int lecturesHandled, double paymentPerLecture) {
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172         super(id, name, dept, basicSalary);
173         this.lecturesHandled = lecturesHandled;
174         this.paymentPerLecture = paymentPerLecture;
175     }
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178         return getBasicSalary() + (lecturesHandled * paymentPerLecture);
179     }
180 }
```

```
152         int overtimeHours, double overtimeRate) {  
153  
154             super(id, name, dept, basicSalary);  
155             this.overtimeHours = overtimeHours;  
156             this.overtimeRate = overtimeRate;  
157         }  
158  
159         public double calculateSalary() {  
160             return getBasicSalary() + (overtimeHours * overtimeRate);  
161         }  
162     }  
163  
164     class VisitingFaculty extends Employee {  
165  
166         int lecturesHandled;  
167         double paymentPerLecture;  
168  
169         VisitingFaculty(int id, String name, String dept, double basicSalary,  
170             int lecturesHandled, double paymentPerLecture) {  
171  
172             super(id, name, dept, basicSalary);  
173             this.lecturesHandled = lecturesHandled;  
174             this.paymentPerLecture = paymentPerLecture;  
175         }  
176  
177         public double calculateSalary() {  
178             return lecturesHandled * paymentPerLecture;  
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180     }
```

Your Code

```
1 import java.util.*;  
2  
3 class Vehicle {  
4  
5     private String vehicleNumber;  
6     private String ownerName;  
7     private double insuredAmount;  
8  
9     Vehicle(String vehicleNumber, String ownerName, double insuredAmount) {  
10         this.vehicleNumber = vehicleNumber;  
11         this.ownerName = ownerName;  
12         this.insuredAmount = insuredAmount;  
13     }  
14  
15     public String getVehicleNumber() {  
16         return vehicleNumber;  
17     }  
18  
19     public String getOwnerName() {  
20         return ownerName;  
21     }  
22  
23     public double getInsuredAmount() {  
24         return insuredAmount;  
25     }  
26  
27     public double calculateClaimAmount() {  
28         return 0;  
29     }  
30  
31  
32     public static void main(String[] args) {  
33  
34         Scanner sc = new Scanner(System.in);
```

Input

Output

```
Exception in thread "main"  
java.util.NoSuchElementException  
    at  
java.base/java.util.Scanner.throwFor(Scanner.java:937)  
    at
```

Visible Test Cases

- | | |
|-------------|---|
| Test Case 1 |  |
| Test Case 2 |  |
| Test Case 3 |  |

0.00 / 25 marks

```
152         int overtimeHours, double overtimeRate) {  
153  
154         super(id, name, dept, basicSalary);  
155         this.overtimeHours = overtimeHours;  
156         this.overtimeRate = overtimeRate;  
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159     public double calculateSalary() {  
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