

Java 8

✓ PARTIALLY ACCEPTED

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 class Student{
8     //Write Your Code Here..
9     String stdName;
10    String stdID;
11    String stdStream;
12    int annualFee;
13
14    public Student(String stdName,String stdID, String stdStream, int annualFee){
15        this.stdName=stdName;
16        this.stdID=stdID;
17        this.stdStream=stdStream;
18        this.annualFee=annualFee;
19    }
20 }
21
22 class StudentInfoExtraction{
23     //Write Your Code Here..
24     public static Student getStudentInfo(String str){
25         String stdName="";
```

● Autocomplete reconnecting ⓘ

Test Results

Custom Input

RUN CODE

Sample_TC

✗

Test_getStuden...

✗ 🔒

Test_getStuden...

✓ 🔒

⊗ Failed

Description

Testcase failed.

2.60s

Eval Time

0s

CPU

1MB

Memory

Evaluation logs

Java 8

✓ PARTIALLY ACCEPTED

```

21
22 class StudentInfoExtraction{
23     //Write Your Code Here..
24     public static Student getStudentInfo(String str){
25         String stdName="";
26         String stdID="";
27         String stdStream="";
28         int annualFee=0;
29
30
31         String n1[]=str.split("ID");
32
33         String n2[]=n1[0].split(".");
34
35         for(int i=0;i<n2.length;i++){
36             stdName=stdName+" "+n2[i];
37         }
38
39
40         String i1[]=n1[1].split("DT");
41         stdID=i1[0];
42
43         String stream1[]=i1[1].split("YSF");
44         stdStream=stream1[0];

```

● Autocomplete reconnecting...

Test Results

Custom Input

Sample_TC

✗

Test_getStuden...

✗ 🔒

Test_getStuden...

✓ 🔒

⊗ Failed

Description

Testcase failed.

2.60s

Eval Time

0s

CPU

Evaluation logs

```

66 String n4[] = n3[1].split("YSF");
67 stdStream = n4[0];
68
69 String fee = n4[1];
70 String fee1 = "" + fee.charAt(0);
71 */
72
73
74 Student s = new Student(stdName, stdID, stdStream, annualFee);
75
76 return s;
77
78 }
79
80 public static String getStudentFeeSlab(Student s){
81     String slab = "";
82
83     if(s.annualFee > 2000000){
84         slab = "S1";
85     }
86     else if(s.annualFee >= 1000000 && s.annualFee <= 2000000){
87         slab = "S2";
88     }
89     else if(s.annualFee >= 500000 && s.annualFee <= 1000000){
90         slab = "S3";

```

Autocomplete reconnecting

Test Results

Custom Input

RUN CODE

Sample_TC



Test_getStuden...



Test_getStuden...



Failed

Description

Testcase failed.

2.60s

Eval Time

0s

CPU

1MB

Memory

Evaluation logs

Java 8

```

43 String stream1[] = str1.split(" ");
44 stdStream = stream1[0];
45
46 String fee = stream1[1];
47 String fee1 = "" + fee.charAt(0);
48
49 annualFee = (Integer.parseInt(fee1)) * 100000;
50
51 /*
52 String n1[] = str.split(".");
53
54 for(int i=0; i<n1.length-1; i++){
55     stdName = stdName + " " + n1[i];
56 }
57
58 int no = (n1.length) - 1;
59 String name = n1[no];
60 String n2[] = name.split("ID");
61
62 String n3[] = n2[1].split("DT");
63 stdID = n3[0];
64
65 String n4[] = n3[1].split("YSF");
66 stdStream = n4[0];
67

```

Autocomplete reconnecting...

Test Results

Custom Input

RUN CODE

Sample_TC



Test_getStuden...



Test_getStuden...



Failed

Description

Testcase failed.

2.60s

Eval Time

0s

CPU

1MB

Memory

Evaluation logs

```
String stdName="";  
String stdID="";  
String stdStream="";  
int annualFee=0;  
  
String n1[]=str.split("ID");  
  
String n2[]=n1[0].split("\\.");  
stdName=n2[0]+" "+n2[1];  
  
String i1[]=n1[1].split("DT");  
stdID=i1[0];  
  
String stream1[]=i1[1].split("YSF");  
stdStream=stream1[0];  
  
String fee=stream1[1];  
String fee1="" + fee.charAt(0);
```

complete reconnecting

RUN CODE

Results

Custom Input

le_TC

Passed

Description

Testcase passed!

3.96s

Eval Time

0s

CPU

1MB

Memory

getStuden...

getStuden...

✓ PARTIALLY ACCEPTED

```
if(s.annualFee<500000){
    slab="S1";
}
else if(s.annualFee>=1000000 && s.annualFee<=2000000){
    slab="S2";
}
else if(s.annualFee>=500000 && s.annualFee<=1000000){
    slab="S3";
}
else if(s.annualFee<500000){
    slab="None";
}
else{
}
return slab;
}
}

public class Source {
    public static void main(String args[]) throws Exception {
        /* Enter your code here. Read input from STDIN. Print output to STDOUT */
    }
}
```

autocomplete reconnecting

Results

Custom Input

RUN CODE

ple_TC

getStuden...

getStuden...

⊗ Failed

Description

Testcase failed.

2.60s

Eval Time

0s

CPU

1MB

Memory

Evaluation logs