```
Java 8
                           PARTIALLY ACCEPTED
 1
      import java.io.";
      import java.util.*;
 2
      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;
        String stdStream;
11
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;
            this.annualFee=annualFee;
 18
 19
       - - }
 20
 21
 22
       class StudentInfoExtraction(
 23
       //Write Your Code Here..
         public static Student getStudentInfo(String str){
 24
           String rtdMamo-"".

    Autocomplete reconnecting

                                                                                          RUN CODE
 Test Results
                 Custom Input
                              Failed
Sample_TC
 ×
                               Description
                               Testcase failed.
 Test_getStuden...
                                2.60s
                                                               0s
                                                                                           1MB
 ×
                                Eval Time
                                                               CPU
                                                                                           Memory
 Test_getStuden...
                              Evaluation logs
  ~ A
```

```
✓ PARTIALLY ACCEPTED
                         Java 8
                         21
                         22
                               class StudentInfoExtraction{
                                //Write Your Code Here..
                        23
                                public static Student getStudentInfo(String str){
                        24
                                    String stdName="";
                        25
                                    String stdID="";
                        26
                                    String stdStream="";
                        27
                                    int annualFee=0;
                        28
wants you to
                        29
                        30
                                   String n1[]=str.split("ID");
                       31
                       32
                                   String n2[]=n1[0].split(".");
                       33
                       34
                       35
                                   for(int i=0;i<n2.length;i++){
a dot (.) . e.g:
                                      stdName=stdName+" "+n2[i];
                       36
                      37
Ryan.
                       38
e) of the
                      39
                      49
                                   String i1[]=n1[1].split("DT");
                                   stdID=i1[0];
                      41
D (stdID) of
                      42
                                  String stream1[]=i1[1].split("YSF");
                      43
                     44
                                  stdStream=stream1[0];
stream

    Autocomplete reconnecting...

                                      Custom Input
                    Test Results
ts. The fees
presents
                                                   Failed
in Lonly)
                   Sample_TC
                    ×
which will
                                                   Description
opriately.
                                                   Testcase failed.
                  Test_getStuden...
                                                                                      0s
                                                    2.60s
                                                                                      CPU
                                                    Eval Time
                                                  Evaluation logs
                 Test_getStuden...
                  V A
```

```
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
            Student s=new Student(stdName, stdID, stdStream, annualFee);
 74
 75
 76
             return s;
 77
        }
 78
 79
 80
        public static String getStudentFeeSlab(Student s){
81
             String slab="";
                                                                              Ι
 82
            if(s.annualFee>2000000){
 83
 84
               slab="51";
 85
            else if(s.annualFee>=1000000 && s.annualFee<=2000000){
 86
 87
               - slab="52";
 88
            else if(s.annualFee>=500000 && s.annualFee<=1000000){
 89

    Autocomplete reconnecting.

                                                                                          RUN CODE
Test Results
                 Custom Input
                              Failed
Sample TC
×
                              Description
                              Testcase failed.
Test_getStuden...
                                2.60s
                                                               0s
                                                                                          1MB
×
                                Eval Time
                                                               CPU
                                                                                          Memory
Test_getStuden...
                              Evaluation logs
```

```
artistic art countil-itilitability tar 1)
             stdStream=stream1{0};
 44
 45
             String fee=stream1[1];
 46
             String fee1=""+fee.charAt(0);
 47
 48
             annualFee=(Integer.parseInt(fee1))*100000;
 49
 50
 51
             String n1[]=str.split(".");
 52
 53
             for(int i=0;i<n1.length-1;i++){
 54
               stdName=stdName+" "+n1[i];
 55
 56
 57
             int no=(n1.length)-1;
 58
             String name=n1[no];
                                                                                 T
             String n2[]=name.split("ID");
 60
 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...
                                                                                             RUN COL
Test Results
                 Custom Input
                              Failed
Sample_TC
×
                              Description
                              Testcase failed.
Test_getStuden...
                               2.60s
                                                                0s
                                                                                             1MB
                               Eval Time
                                                                CPU
                                                                                             Memory
Test_getStuden...
                              Evaluation logs
```

```
String stdID="";
        String stdStream="";
       int annualFee=0;
       String n1[]=str.split("ID");
       String n2[]=n1[θ].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);
ocomplete reconnecting
                                                                                     RUN COD
           Custom Input
Results
                       ⊘ Passed
le_TC
                       Description
                       Testcase passed!
getStuden...
                                                                                    1MB
                                                        0s
                         3.96s
                                                                                    Memory
                                                        CPU
                         Eval Time
```

etStuden...

```
PARTIALLY ACCEPTED
         CI COMMINIST CENTUROUS !!
             slab="S1";
        1
         else if(s.annualFee>=1000000 && s.annualFee<=2000000){
           slab="52";
        else if(s.annualFee>=500000 && s.annualFee<=1000000){
           slab="53";
         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 */
itocomplete reconnecting
                                                                                      RUN CODE
Results
            Custom Input
                         Failed
ple TC
                          Description
                          Testcase failed.
getStuden...
                           2.60s
                                                           0s
                                                                                        1MB
                           Eval Time
                                                           CPU
                                                                                        Memory
getStuden...
                         Evaluation logs
```