



```
Enter marks in English: 99
Enter marks in Maths: 98
Enter marks in Science: 97
Pure Science|
```





Enter marks in English: 87

Enter marks in Maths: 76

Enter marks in Science: 56

Cannot allot stream

|



```
Enter marks in English: 77
Enter marks in Maths: 76
Enter marks in Science: 75
Commerce|
```





```
1 import java.util.Scanner;
2
3 public class Admission
4 {
5     public static void main(String args[]) {
6
7         Scanner in = new Scanner(System.in);
8
9         System.out.print("Enter marks in
10         English: ");
11         int eng = in.nextInt();
12
13         System.out.print("Enter marks in
14         Maths: ");
15         int maths = in.nextInt();
16
17         System.out.print("Enter marks in
18         Science: ");
19         int sci = in.nextInt();
20
21         if (eng >= 80 && sci >= 80 && maths
22             >= 80)
23             System.out.println("Pure
24             Science");
25         else if (eng >= 80 && sci >= 80 &&
26             maths >= 60)
27             System.out.println("Bio.
28             Science");
29         else if (eng >= 60 && sci >= 60 &&
30             maths >= 60)
31             System.out.println("Commerce");
32         else
33             System.out.println("Cannot allot
34             stream");
35     }
36 }
```