

```
92
93         case 3:
94
95             System.out.println("-----")
96             System.out.println("ID Name")
97             System.out.println("-----")
98
99             for (Patient x : patients) {
100                 System.out.println(x.id)
101             }
102             break;
103
104         case 4:
105
106             System.out.println("Departme")
107
108             HashMap<String, Integer> cou
109
110             for (Patient x : patients) {
111                 count.put(x.department,
112                     count.getOrDefau
113             }
114
115             for (Map.Entry<String, Integ
116                 System.out.println(e.get
117             }
118             break;
119
120         case 5:
121             return;
122     }
123 }
124 }
125 }
```

Input

```
1
P101
Rahul Kumar
9876543210
```

Output

```
Compilation Error:
C:\Windows\TEMP\sandbox_192424242RA_6a735916d72924.7
0480053\PatientData.java:6: error: invalid method
declaration; return type required
    Patient(String id, String name, String mobile,
    String department, String doctor) {
```

Visible Test Cases

Test Case 1



Test Case 2



Test Case 3



0.00 / 20 marks



```
83      System.out.println("Book ID Title Author
84      System.out.println("-----
85      for (Book book : bookMap.values()) {
86          System.out.println(book);
87      }
88
89      System.out.println("\nUnique Authors");
90      for (String author : uniqueAuthors) {
91          System.out.println(author);
92      }
93
94      System.out.println("\nCategory-wise Coun
95      // Strictly listing the categories track
96      if (categoryCount.containsKey("PROGRAMMI
97          System.out.println("PROGRAMMING : "
98      }
99      if (categoryCount.containsKey("COMPUTER
100         System.out.println("COMPUTER SCIENCE
101     }
102
103     System.out.println("\nBook Details");
104     // Using HashMap to perform key search l
105     if (bookMap.containsKey(searchId)) {
106         Book searchedBook = bookMap.get(sear
107         System.out.println("Book ID : " + se
108         System.out.println("Title : " + sear
109         System.out.println("Author : " + sea
110         System.out.println("Category : " + s
111         System.out.println("Publisher : " +
112     }
113
114     scanner.close();
115 }
116 }
```

Input

Programming
McGraw Hill
1
B102

Output**Visible Test Cases**

Test Case 1



Test Case 2



Test Case 3



0.00 / 20 marks

