

# Fareley Exam prep

**Grade settings:** Maximum grade: 100

**Disable external file upload, paste and drop external content:** Yes

**Based on:** [Fareley Exam prep](#)

**Run:** Yes **Evaluate:** Yes

**Automatic grade:** Yes

Fareley Exam Prep offers coaching for government exam candidates. They are selecting aspirants enrolled in their course for the super batch to provide special training based on their tier 1 exam scores. As a software developer, you assist them in developing a Java program based on the requirements."

## Component Specification: AspirantMain Class

Type (Class)	Attributes	Methods
<b>AspirantMain</b>	private Map<String, Double> <b>aspirantMap</b>	Getter and setter methods for the attribute are included in the code skeleton.

**Note:** key: rollNumber value:markScored for aspirantMap attribute

## Requirement 1: Find the mark scored by the given aspirant based on the rollNumber

Type (Class)	Methods	Responsibilities
<b>AspirantMain</b>	public double <b>findAspirantMark</b> (String rollNumber)	This method accepts <b>rollNumber</b> as an argument. If the rollNumber is present on the Map, it must return the markScored. Else return -1.  <i><b>condition:</b> rollNumber is case-sensitive</i>

## Requirement 2: Filter the aspirants selected for super batch

Type (Class)	Methods	Responsibilities
<b>AspirantMain</b>	public List<String> <b>findAspirantsSelectedForTheSuperBatch</b> ()	This method filters the aspirants based on the below

		<p>condition and returns the result as a List containing the rollNumber of the aspirants selected for super batch</p> <p><b>Condition:</b> Aspirants whose markscored is greater than or equal to <b>80</b> are selected for super batch</p>
--	--	--

**You are provided with the main method as code template and it is excluded from evaluation.**

**Note:**

- In the Sample Input / Output provided, the highlighted text in bold corresponds to the input given by the user, and the rest of the text represents the output.
- Ensure to follow the object-oriented specifications provided in the question description.
- Ensure to provide the names for the classes, attributes, and methods as specified in the question description.
- Adhere to the code template, if provided.

**Sample Input/Output 1:**

Enter number of records to be added:

**5**

Enter the details (Roll number : mark scored):

**FRL201:76.8**

**FRL202:65.9**

**FRL203:87.6**

**FRL204:73**

**FRL205:93**

Enter the roll number to be searched

**FRL202**

Mark scored by the aspirant FRL202 is 65.9

Aspirants selected for the super batch are

FRL205

FRL203

**Sample Input/Output 2:**

Enter number of records to be added:

5

Enter the details (Roll number : mark scored):

**FRL201:76.8**

**FRL202:65.9**

**FRL203:67.6**

**FRL204:78**

**FRL205:59**

Enter the roll number to be searched

**FRL222**

FRL222 is an invalid roll number

None of the aspirants were selected for super batch

Qualifier Assessment Fareley Exam

https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=110871&userid=137159#

File List Save Compile & Run Evaluate Reset Restore Description

File list  
FareleyExamPrep  
src  
AspirantMain

AspirantMain.java

```
1 import java.util.List;
2 import java.util.Map;
3 import java.util.Scanner;
4 import java.util.ArrayList;
5 import java.util.HashMap;
6
7 public class AspirantMain {
8
9     private Map<String,Double> aspirantMap = new HashMap<String,Double>();
10
11     public Map<String,Double> getAspirantMap() {
12         return aspirantMap;
13     }
14
15     public void setAspirantMap(Map<String,Double> aspirantMap) {
16         this.aspirantMap = aspirantMap;
17     }
18
19     public double findAspirantMark(String rollNumber){
20         //Fill the code
21
22         return 0;
23     }
24
25     public List<String> findAspirantsSelectedForTheSuperBatch() {
26         //Fill the code
27
28         return null;
29     }
30
31
32
33     public static void main(String args[]) {
34
35         // You are provided with the main method as code template and it is excluded from evaluation.
36
37         AspirantMain c=new AspirantMain();
```

Qualifier Assessment Fareley Exam

https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=110871&userid=137159#

File List Save Compile & Run Evaluate Reset Restore Description

File list  
FareleyExamPrep  
src  
AspirantMain

AspirantMain.java

```
35 // You are provided with the main method as code template and it is excluded from evaluation.
36
37 AspirantMain c=new AspirantMain();
38 List<String> list1=new ArrayList<String>();
39 Map<String, Double> map=new HashMap<String,Double>();
40 Scanner sc=new Scanner(System.in);
41 System.out.println("Enter number of records to be added:");
42 int n=sc.nextInt();
43 sc.nextLine();
44 System.out.println("Enter the details (Roll number : mark scored):");
45 String[] aspirantDetails = new String[n];
46 for(int i=0;i<n;i++){
47     aspirantDetails[i] = sc.nextLine();
48 }
49
50 for(int i=0;i<aspirantDetails.length;i++){
51     String[] a = aspirantDetails[i].split(":");
52     map.put(a[0], Double.parseDouble(a[1]));
53     c.setAspirantMap(map);
54 }
55
56 System.out.println("Enter the roll number to be searched");
57 String search=sc.next();
58 sc.nextLine();
59 double result=c.findAspirantMark(search);
60 if(result!=-1)
61 {
62     System.out.println("Mark scored by the aspirant "+search+" is "+result);
63 }
64 else
65 {
66     System.out.println(search+" is an invalid roll number");
67 }
68
69 list1=c.findAspirantsSelectedForTheSuperBatch();
70 if(list1.size()==0)
71
```

Qualifier Assessment Fareley Ex...  
https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=110871&userid=137159#

File ListSaveCompile & RunEvaluateResetRestoreDescription

File list  
FareleyExamPrep  
src  
AspirantMai

AspirantMain.java  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  

```
        aspirantDetails[i] = sc.nextLine();  
    }  
    for(int i=0;i<aspirantDetails.length;i++) {  
        String[] a = aspirantDetails[i].split(":");  
        map.put(a[0], Double.parseDouble(a[1]));  
    }  
    c.setAspirantMap(map);  
    System.out.println("Enter the roll number to be searched");  
    String search=sc.next();  
    sc.nextLine();  
    double result=c.findAspirantMark(search);  
    if(result!=-1)  
    {  
        System.out.println("Mark scored by the aspirant "+search+" is "+result);  
    }  
    else  
    {  
        System.out.println(search+" is an invalid roll number");  
    }  
    list1=c.findAspirantsSelectedForTheSuperBatch();  
    if(list1.size()==0)  
        System.out.println("None of the aspirants were selected for super batch");  
    else  
    {  
        System.out.println("Aspirants selected for the super batch are");  
        for(String s:list1)  
        {  
            System.out.println(s);  
        }  
    }  
}
```