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
AspirantMain	private Map <string, Double> aspirantMap</string, 	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
A spirantMain	rollNumber)	This method accepts rollNumber as an argument. If the rollNumber is present on the Map, it must return the markScored. Else return -1. condition: rollNumber is case-sensitive

Requirement 2: Filter the aspirants selected for super batch

Type (Class)	Methods	Responsibilities
n Aspiranuviai	public	This method filters
	List <string> findAspirantsSelectedForTheSuperBatc</string>	the aspirants based
	$\mathbf{h}()$	on the below

condition and
returns the result as
a List containing
the rollNumber of
the aspirants
selected for super
batch
Condition: Aspiran
ts whose
markscored is
greater than or
equal to 80 are
selected for super
batch

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

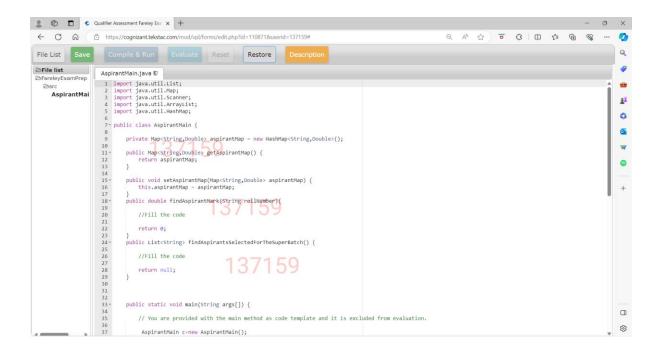
FRL205:59

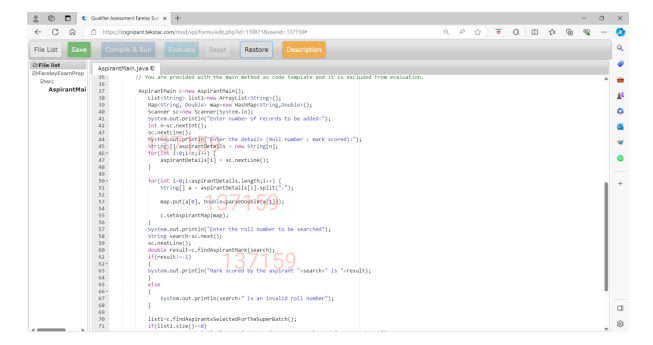
Enter the roll number to be searched

FRL222

FRL222 is an invalid roll number

None of the aspirants were selected for super batch





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2 Qualifier Assessment Fareley Exa X
  ← C 🙃 https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=110871&userid=137159#
                                                                                                               Q A<sup>N</sup> ☆ ▼ ③ □ ☆ ♠ ※ …
                                                                                                                                                              •
                                    Evaluate Reset Restore Description
 File List Save
                                                                                                                                                              •
 aspirantDetails[i] = sc.nextLine();
                                                                                                                                                              for(int i=0;i<aspirantDetails.length;i++) {
   String[] a = aspirantDetails[i].split(":");</pre>
                                                                                                                                                              Ģ
                                map.put(a[0], Double.parseDouble(a[1]));
                                                                                                                                                              o-
                               c.setAspirantHap(map);
}
System.out.println("Enter the roll number to be searched");
String search-sc.next();
sc.nextLine();
double resultc.findAspirantMark(search);
if(result!=-1)
{

                                                                                                                                                              else 137159 (
system.out.println(search*" is an invalid roll number");
                                System.out.println(s);
                                                                                                                                                              (3)
```