Adventure Ascent(---RETIRED---)

Grade settings: Maximum grade: 100

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

Based on: Adventure Ascent(---RETIRED---)

Run: Yes Evaluate: Yes Automatic grade: Yes

Adventure Ascent is a renowned Trekking agency in the whole city. They wanted to count and get the mountain names based on the mountain peak point. The manager intimates a software developer to help in their process. You, being the software developer, develop a Java program based on the requirement.

Component Specification: TrekkingDetailsMain Class (Class)

Type (Class)	Attributes	Methods
TrekkingDetailsMain	private Map <string,< td=""><td>Getters and setters methods for the attribute are included in the code skeleton.</td></string,<>	Getters and setters methods for the attribute are included in the code skeleton.

Note: Here the detailsMap, holds the Key as mountainName and Value as mountainPeakPoint.

Requirement 1: Filter the mountains based on the minimumPeak and maximumPeak.

Type (Class)	Methods	Responsibilitie
· · · · · · · · · · · · · · · · · · ·		S
n rekkingDetaiisMai		This method
		accepts two
		parameters,
		minimumPeak,
		and
		maximumPeak.
	public	It filters and
	int findCountOfMountainsBasedOnThePeakPoint	counts the
	(int minimumPeak, int maximumPeak)	number of
		mountains in
		the range and
		returns the
		result. Else
		return -1.

Condition:
Both
minimumPeak
and
maximumPeak
are inclusive

Requirement 2: Filter the mountain names based on the peak point.

Type (Class)	Methods	Responsibilities
i rekkingDetaiisMain	public List <string> findMountainsBasedOnPeakPoint(i nt peakPoint)</string>	This method accepts a parameter, peakPoint. Filter the mountain names based on the given peakPoint, and return the list of mountain names. Condition: All mountains whose peak point is less than or equal to the specified peakPoint.

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 details to be added

3

Enter the details (Mountain name: Peak point)

Denali:78

MountElbert:450

MountArvon:345

Enter the minimum and maximum peak points

345

450

The total count of mountains are 2

Enter the peak point to be searched

100

Mountains based on the condition are

Denali

Sample Input/Output 2:

Enter number of details to be added

2

Enter the details (Mountain name: Peak point)

MountFressill:720

RockCandy:267

Enter the minimum and maximum peak points

200

2		0
Z	ວ	U

No mountains were found

Enter the peak point to be searched

270

Mountains based on the condition are

RockCandy

Sample Input/Output 3:

Enter number of details to be added

2

Enter the details (Mountain name: Peak point)

MountFressill:720

RockCandy:267

Enter the minimum and maximum peak points

250

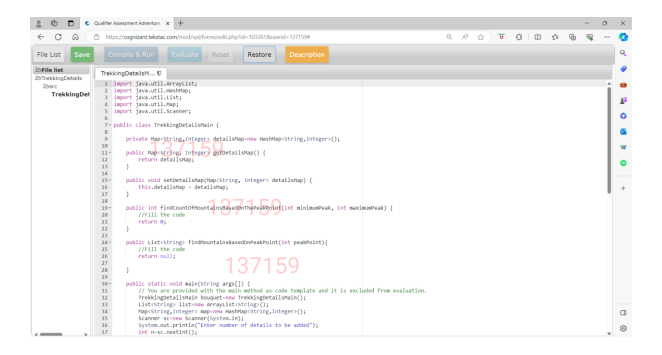
300

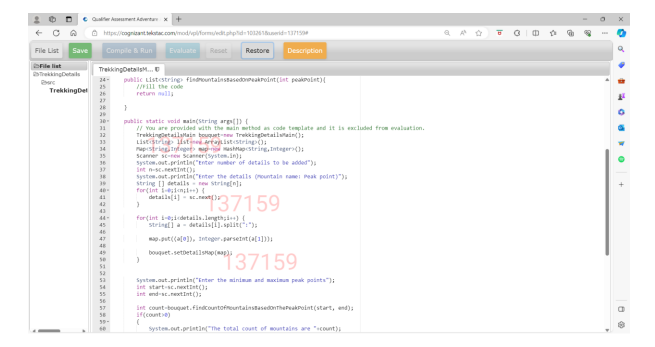
The total count of mountains are 1

Enter the peak point to be searched

200

No Mountains were found





```
2 Qualifier Assessment Adventure × +
                                                                                                                                                                                                      - o ×
  ← C 🙃 🗈 https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=103261&userid=137159#
                                                                                                                                                     Q A & G U C G W ...
                                                                                                                                                                                                                   0
 File List Save Compile & Run Evaluate Reset Restore Description
                                                                                                                                                                                                                   Q
                                                                                                                                                                                                                   .
 bouquet.setDetailsMap(map);
}
                                                                                                                                                                                                                   -
                         1I
                                    System.out.println("Enter the minimum and maximum peak points");
int start=sc.nextInt();
int end=sc.nextInt();
                                                                                                                                                                                                                   0
                                                                                                                                                                                                                   0
                                      int count-bouquet.findCountOfMountainsBasedOnThePeakPoint(start, end);
if(count)e)
{
    System.out.println("The total count of mountains are "+count);
                                                                                                                                                                                                                   •
                                     System.out.println("The total count of mountains)
else
{
    System.out.println("No mountains were found");
}
                                      System.out.println("Enter the peak point to be searched"); int peak-sc.nextInt();
                                      list-bouquet.findMountainsBasedOnPeakPoint(peak);
                                     if(list.size()>=1) {
    System.out.println("Mountains-based on the-condition are ");
    for(string s:list) {
        System.out.println(s);
    }
}
                                      } else System.out.println("No Mountains were found");
                                                                                                                                                                                                                   а
                                                                                                                                                                                                                   (3)
```