## Filtering Data

3/5 вопросов верно

Проходной балл: 4 из 5 или больше правильных ответов.

Повторно пройти

Дальше (/learn/java-programming-design-principles/exam/XtprJ/earthquakes-programming-and-interfaces)



For the assignment you wrote the method quakesWithFilter in the class EarthQuakeClient2 to filter earthquakes using two criteria, those that are less than 10,000,000 meters (10,000 km) from Tokyo, Japan whose location is (35.42, 139.43), and that are in Japan (this means "Japan" is the last word in the title). Modify this method to run your program on the file nov20quakedata.atom (a file with information on 1518 quakes) with the same criteria. You should also print out the number of such earthquakes found.

How many such earthquakes are there?

20

## Отлично!



For the assignment you wrote the method **quakesWithFilter** in the class EarthQuakeClient2 to filter earthquakes using two criteria, those with magnitude between 4.0 and 5.0 inclusive and depth between -35,000.0 and -12,000.0 inclusive. Modify this method to run your program on the file nov20quakedata.atom (a file with information on 1518 quakes) with the same criteria. You should also print out the number of such earthquakes found.

How many such earthquakes are there?

19

Извините, но это не то, что мы ожидаем услышать.



For the assignment you wrote the method **testMatchAllFilter** in the class EarthQuakeClient2 to filter earthquakes using three criteria, those with magnitude between 0.0 and 2.0, to test the depth between -100,000.0 and -10,000.0, and if the letter "a" is in the title. Modify this method to run your program on the file nov20quakedata.atom (a file with information on 1518 quakes) with the same criteria. You should also print out the number of such earthquakes found.

How many such earthquakes are there?

350

Извините, но это не то, что мы ожидаем услышать.



For the assignment you wrote the method testMatchAllFilter2 in the class EarthQuakeClient2 to filter earthquakes using three criteria, those with magnitude between 0.0 and 3.0, to test for the distance from Tulsa, Oklahoma at location (36.1314, -95.9372) is less than 10,000,000 meters (or 10,000 km), and if the substring "Ca" is in the title. Modify this method to run your program on the file nov20quakedata.atom (a file with information on 1518 quakes) with the same criteria. You should also print out the number of such earthquakes found.

How many such earthquakes are there?

619

## Отлично!



When the getName method signature is added to the Filter interface, which of the following is most likely NOT a needed change to the DepthFilter class?

- A parameter in the constructor to initialize the name of the filter.
- A new method **getName** to return the name of the filter.
- A new private String instance variable to store the name of the filter.

| O A new n | nethod <b>setName</b> to change the name of the filter. |
|-----------|---|
|           |   |
| Отлично!  |   |
|           |   |
|           |   |



