

## Input:

```
{monitor_period} /*this is the first line of the input.*/

//define the patient

patient {patient_name} {patient_period}

//define the devices attached to the patient (5 parameters in one line separated
with space).

{device_category} {device_name} {factor_dataset_file}
{safe_range_lower_bound} {safe_range_upper_bound}/*the {device_name} is
attached to {patient_name}*/

...
```

## factorDataset format:

```
value //A factor value that should be read by device

... // many many line
```

## factorDatabase format:

```
/*

factorDatabase must be shown with following rules:

1. patient should be shown with the sequential order from input.
2. device should be shown with the sequential order from input.
*/

patient {patient_name}

{device_category} {device_name}

{[millisecond from the system starts to monitor]} {read_factor_value}

...
```

## Output:

```
// If an input command is incorrect, ignore the command and output

Input Error

/*

If two alarm messages appear at a same time stamp, they should be displayed in
the order of which patient and device are inputted first.

*/

//the following output is in one line separated with space

{[millisecond from the system starts to monitor]} {patient_name} is in danger!
Cause: {device_name} {out_of_range_value} /*if read factors exceed the safe
ranges */

//the following output is in one line separated with space

{[millisecond from the system starts to monitor]} {device_name} falls /*if
factor read from device is -1 or end-of-file, it means device fails */

...

display factorDatabase /*You must show factorDatabase contents after the
system finishes monitoring. The factorDatabase contents would display at the
bottom of output.*/
```

### Comment:

The first data read from factorDataset should have timestamp 0.

The unit of {monitor\_period} is millisecond.

The unit of {patient\_period} is millisecond.

Both {safe\_range\_lower\_bound} and {safe\_range\_upper\_bound} are inclusive.

device\_category:

- PulseSensor
- BloodPressureSensor
- TemperatureSensor

You should read the input and factorDataset from file. And show output to standard output.

After you reach end-of-file in input file, system starts to monitor. While system starts to monitor, the timestamp is 0. System finishes monitoring when the timestamp reaches {monitor\_period}. All devices attached to patients start to measure the patients' vital factors at timestamp 0.

You can use for-loop counter as millisecond timestamp.

There will be one value each line in the factorDataset file.

If you read -1 or end-of-file, it means device fails. If device fails, the value stored in database is -1.

---

A way to read input from System.in:

```
BufferedReader reader = new BufferedReader(new  
InputStreamReader(System.in));
```

```
String line = reader.readLine();
```

---

A way to read data from file:

```
File fakeDataFile = new File("name of the fake data");
```

```
BufferedReader reader = new BufferedReader(new  
FileReader(fakeDataFile));
```

```
String line = reader.readLine();
```

---

Write a main function in Class Quiz.

We'll compile your program with "*javac \*.java*" under your source code directory.

\*\*\* Make sure you won't use package in your code, which is very likely to happen if you program with an IDE.

We'll test your program with "*java Quiz inputFile*"

e.g. *java Quiz sampleInput*

Please zip your source code and upload it.

The file name should be [StudentID].zip. e.g. r09944048.zip

The folder structure should be:

```
unzip r09944048.zip
```

```
=> [dir] r09944048
```

```
=> r09944048/*.java
```

#### **BloodPressureData1.dataset Sample:**

150

123

-1

200

-1

#### **sampleInput:**

3000

patient Mark 600

BloodPressureSensor sensor1 BloodPressureData1.dataset 150 200

patient Tony 500

BloodPressureSensor sensor2 BloodPressureData1.dataset 130 150

#### **sampleOutput:**

[500] Tony is in danger! Cause: sensor2 123.0

[600] Mark is in danger! Cause: sensor1 123.0

[1000] sensor2 falls

[1200] sensor1 falls

[1500] Tony is in danger! Cause: sensor2 200.0

[2000] sensor2 falls

[2400] sensor1 falls

[2500] sensor2 falls

[3000] sensor1 falls

[3000] sensor2 falls

patient Mark

BloodPressureSensor sensor1

```
[0] 150.0
[600] 123.0
[1200] -1.0
[1800] 200.0
[2400] -1.0
[3000] -1.0
patient Tony
BloodPressureSensor sensor2
[0] 150.0
[500] 123.0
[1000] -1.0
[1500] 200.0
[2000] -1.0
[2500] -1.0
[3000] -1.0
```