Input:

```
[Boil_chocolate_step]
...
```

Output:

```
//if [Boil_chocolate_step] is Fill
Fill chocolate

//if [Boil_chocolate_step] is Boil
Boil chocolate

//if [Boil_chocolate_step] is Drain
Drain the boiled chocolate
...
```

Comment:

```
[Boil_chocolate_step] must be one of followings:

Fill

Boil
```

Drain

According to requirement to determine whether [Boil_chocolate_step] could happen.

You are asked to write a main function in Class Main

We'll test your program through "java Main inputFile"

e.g java Main sampleInput

You should read input from file.

And show output to standard output.

Upload:

Please push your source code to the master branch of your team's homework Gitlab repository.

The folder structure should be:

[dir] ChocolateBoiler

- => [dir] Team7
- => Main.java
- => *.java (optional)
- => [name of test case].in
- => [name of test case].out

You won't receive any point if you didn't follow the

directory structure or main class name or compressed

format!

sampleInput:

Fill

Fill

Drain

Boil

Fill

Fill

Boil

Drain

Fill

Drain

Fill

Fil1

Drain

Boil

Boil

Drain

Drain

Boil

Drain

Drain

Fill

Drain

Drain

Boil

Boil

Fil1

Boil

Boil

Boil

Drain

Boil

Boil

Drain

Fill

Drain

Fi11

Fill

Boil

Fill

Drain

sampleOutput:

Fill chocolate

Boil chocolate

Drain the boiled chocolate

Fill chocolate

Boil chocolate

Drain the boiled chocolate

Fill chocolate

Boil chocolate

Drain the boiled chocolate

Fill chocolate

Boil chocolate

Drain the boiled chocolate