Input:

```
[Widget_type] [Widget_name]//add widget
[look-and-feel_style]/*set [look-and-feel_style] as current style*/
Present /*extra command, show all widgets to standard output*/
...
```

Output:

```
/*
Widgets must be shown with following rules:
    Window should be shown before ScrollBar.
    ScrollBar should be shown before Button.

If there are the same type widgets, show with the sequential order from input.
*/

[Style_widget_type] [Widget_name]
...
```

Comment:

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

Window

ScrollBar
```

```
Button
[look-and-feel_style] must be one of followings:
     Motif
     PM
if current [look-and-feel_style] is Motif, [Style_widget_type] must be one
of followings:
     MotifWindow
     MotifScrollBar
     Mot i fBut ton
if current [look-and-feel_style] is PM, [Style_widget_type] must be one of
followings:
     PMWindow
     PMScrollBar
     PMBut ton
The default [look-and-feel_style] is Motif.
You should read input from file.
And show output to standard output.
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
```

Please zip your source code and upload it.

The file name should be Team[ID].zip. e.g. Team3.zip

The folder structure should be:

unzip Team3.zip

=> [dir] Team3

=> Team3/*.java

sampleInput:

ScrollBar scrollBar1

Window window1

Window window2

Button button1

Present

PM

Present

sampleOutput:

MotifWindow window1

MotifWindow window2

MotifScrollBar scrollBar1

MotifButton button1

PMWindow window1

PMWindow window2

PMScrollBar scrollBar1

PMButton button1