## **Input:**

#3 types of command

[TextViewName] [Text]

[TextViewMame] add [Element1] [Element2] ...

[TextViewName] display

note1:

you can add more than one [Element]

# **Output:**

After "[TextViewName] display" command:

// display [TextViewName] 's text with all [Element]

[Text] [Element1] [Element2] ...

note2:

Show [Element] with the sequential order from input.

#### **Comment:**

[Element] is limited to "scrollBar" and "thickBlackBorder".

Please implement your main function in Class Main.

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

e.g java Main sampleInput

Do not read input from System.in or hard code input file, or your program won't pass any test case.

## **Upload:**

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

The folder structure should be:

[dir] FileViewer

- => [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!

### Sample I/O:

#### **#SampleInput:**

TextView1 Hi

TextView2 Hello

TextView2 add scrollBar

TextView2 display

TextView3 HelloWorld

TextView3 add scrollBar thickBlackBorder

TextView3 display

TextView1 display

#### **#SampleOutput:**

Hello scrollBar

HelloWorld scrollBar thickBlackBorder

Hi