

## Input:

```
[Create_document_type]
```

```
Present /*extra command, show all documents to standard output with the  
sequential order from input*/
```

```
...
```

## Output:

```
[Type_Document]
```

```
...
```

## Comment:

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

```
    Draw
```

```
    Text
```

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

```
    DrawingDocument
```

```
    TextDocument
```

```
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

### Upload:

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

The folder structure should be:

[dir] PowerfulDocumentViewer

=> [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:

Draw

Text

Present

Draw

Draw

Text

Present

### sampleOutput:

DrawingDocument

TextDocument

DrawingDocument

TextDocument

DrawingDocument

DrawingDocument

TextDocument