

Java Software Development Homework 5

- Define a class named Document that contains an instance variable of type String named text that stores any textual content for the document.
- Create a method named toString that returns the text field.
- Create a mutator method for setting the value of the text field.

Document # text: String + toString(): String + setText(String): void

- Next, define a class for Email that is derived from Document and includes instance variables for the sender, recipient, and title of an email message. The body of the email message should be stored in the inherited variable text.
- You should implement appropriate accessor and mutator methods for the class fields. Redefine the toString method to concatenate all text fields.

Email

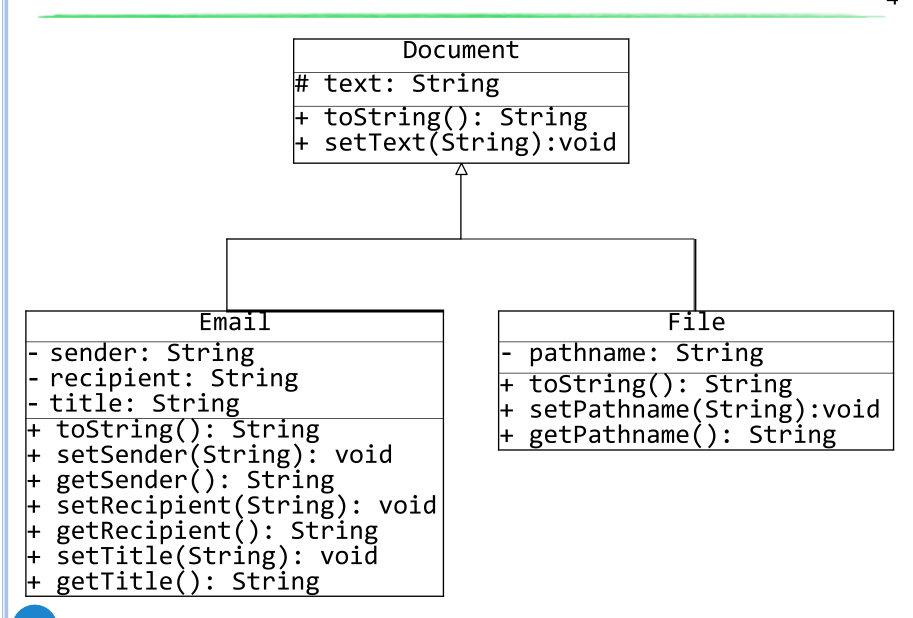
- sender: String
- recipient: String
- title: String
- + toString(): String
- + setSender(String): void
- + getSender(): String

. . .

- Similarly, define a class for File that is derived from Document and includes a instance variable for the pathname. The textual contents of the file should be stored in the inherited variable text.
- Implement appropriate accessor and mutator methods. Redefine the toString method to concatenate all text fields.

File

- pathname: String
- + toString(): String
- + setPathname(String): void
- + getPathname(): String



Text Format

o Document.toString() text o Email.toString() From: sender To: recipient Title: title text o File.toString() Path: pathname text

- Write a program to print some information about a document according to the execution mode.
- The program input is given from keyboard
 - Input 1: The execution mode (A, B or C)
 - Input 2: The document type (Document, Email or File)
- For type Document:
 - Input 3: document content
- For type Email:
 - Input 3: sender
 - Input 4: recipient
 - Input 5: title
 - Input 6: email body
- For type File:
 - Input 3: path to the file
 - Input 4: file content

- For execution mode A, you should use the toString() method to print the text content of the document.
- For execution mode B, enter a keyword that follows the last keyboard input. You should print whether or not the text content contains the keyword (print true or false).
- For execution mode C, enter one of the name of an instance variable and the new value of the variable. You should update the value of the variable and print all content.
 - For type Document, the variable name must be "text"
 - For type Email, the variable name must be "text", "sender", "recipient" or "title", one of above.
 - For type File, the variable name must be "text" or "pathname", one of above.

Input 1	A
Input 2	Email
Input 3	Rose
Input 4	Jack
Input 5	Titanic
Input 6	I will always love you!
Output	From: Rose To: Jack Title: Titanic I will always love you!

Input 1	В
Input 2	Document
Input 3	Friday is a delightful day.
Input 4	Monday
Output	false

Input 1	С
Input 2	File
Input 3	D:\java\final_exam.docx
Input 4	YOU CANNOT PASS!!!
Input 5	text
Input 6	I will pass!!!
Output	Path: D:\java\final_exam.docx I will pass!!!

Submission

- Please archive your source code to STUDENT_ID.zip (download the example zip file from Moodle) and upload to Moodle before deadline.
- Your zip file should follow the following format.

```
STUDENT_ID.zip
|- src
|- META-INF
|- MANIFEST.MF
```

- All the source files (*.java) are put in the src directory.
- The entry point (i.e. main class) of the program is specified in the MANIFEST.MF file.
- No late submission is accepted.