FPT SOFTWARE

FRESHER ACADEMY

BASIC JAVA

Ngattt (FHO.FA) 04/20/2022

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Assignment topic : Java Basic Lab
Assignment duration : 30 minutes

FRESHER ACADEMY

Objective

- Fresher can apply knowledge about Abstract class, Subclasses to code a simple application.
- Create an Email class with instance variables for sender, recipient, subject, and content.
 - o Implement appropriate constructors, getters, and setters for the Email class.
- Create an EmailManagementSystem class that allows users to send emails and display the inbox.
 - o Implement a method to display the number of unread emails in the inbox.
- Fresher can create a class, and write some methods; create some instances of class and test all the methods of the class.
- Fresher can using ArrayList: Click here to read about ArrayList

Business needs

- Allow users to send emails to different recipients.
- Display the list of all received emails in the inbox with their details (sender, subject, and content).
- Mark emails as read when they are opened.
- Calculate and display the number of unread emails in the inbox.

Working requirements

- Working environment: Eclipse/IntelliJ.

Technologies

- The product implements Java program language with: Abstract class, Subclasses

Project Descriptions

- 1. **Step 1: Create a new Java project** (skip this step if you already have **YourFullName_JavaSE** project)
 - Open your preferred Java IDE (such as Eclipse, IntelliJ, or NetBeans).
 - Create a new Java project by selecting File > New > Java Project.
 - Name the project YourFullName_JavaSE, for example "NguyenVanA_JavaSE" and click Finish.
- 2. Step 2: Create a package (skip this step if you already have lab4 package)
 - In the project explorer, right-click on the src folder and select New > Package.

• Name the package "lab4" and click Finish.

3. Step 3: Create a Email class

- In the Package Explorer panel on the left side of the screen, right-click on the 'lab4' package to create the class.
- Select "New" from the context menu, then "Class" from the submenu.
- In the "New Java Class" dialog box, enter "Email" for the class in the "Name" field.
- Click "Finish" to create the class.

4. Step 4: Create a EmailManagementSystem class

- In the Package Explorer panel on the left side of the screen, right-click on the 'lab4' package to create the class.
- Select "New" from the context menu, then "Class" from the submenu.
- In the "New Java Class" dialog box, enter "EmailManagementSystem" for the class in the "Name" field.
- Click "Finish" to create the class.

5. Step 5: Create a StudentManagementSystemTest class

- In the Package Explorer panel on the left side of the screen, right-click on the 'lab4' package to create the class.
- Select "New" from the context menu, then "Class" from the submenu.
- In the "New Java Class" dialog box, enter "StudentManagementSystemTest" for the class in the "Name" field.
- Click "Finish" to create the class.

6. Step 6: Coding for Email class:

- The Email class will have instance variables for sender, recipient, subject, and content.
- Implement constructors, getters, and setters for the Email class to set and retrieve these attributes.
- Implement toString() method to show information of Email

7. Step 7: Coding for EmailManagementSystem class:

- The EmailManagementSystem class will be responsible for managing the emails.
- It should have methods to send emails, display the inbox, and mark emails as read.
- It should also include a method to calculate and display the number of unread emails in the inbox.

8. Step 8: Coding for EmailManagementSystemTest class:

• In the main() method, test all the methods of **Email** and **EmailManagementSystem** classes.

The End!