**PROJECT**

* In the problem statement, they have mentioned this is just a prototype project, so accordingly I have done.
* Imported few statements like array list to hold files, Scanner to take input from the user, regex pattern is used for email validation and regex matcher is used to check whether the email is available in the list or not.
* WELCOME message is printed to welcome the user to the application
* Company name is displayed.
* Developer details and query details are displayed for users use.
* The list already contains certain files which are used by the company that is added using array list.
* Users who belong to the company, who has company email id, only they can access the operations available in the application.
* Login is included in the application
* If the user enters wrong credentials, message will be displayed saying you are not a part of the company or try it with correct credentials.
* If the user enters the correct credentials, they will be allowed to select the operations which are available in the application.
* User can select to retrieve or view the files which are available in the company, user can add a new file, user can delete the file from the list, and user can search the files which are available in the list.
* User can come out of the options by typing the last option.
* Using array list files are added and stored.
* If the file is not available during deletion or search, then message will be displayed saying file not found.
* Switch statement is used to give options to the user.
* Overall user can easily understand the flow of the application.