Command or Console base application running using Eclipse IDE.

FileFolder: abc.txt info.txt demo.txt sample.txt

do {

1: Display all files present in current directory in ascending order.

// code to read all file names from current folder ie FileFolder.

Arrays.sort(fileobject); file display in ascending order.

2:

Sub Menu Option

a : please enter the file name which you want to create.

abc.txt

first check first present or not if present don’t create

display the message file present else create new file.

b : please enter which file you want to delete

if file present please delete that file else display file not present.

c : please enter file name. if present display message file

else display file not present.

d : exit sub menu.

3: exit main menu option System.exit();

switch() {

}

}while()

Java provided pre define class ie File which provide set of methods

Which help to check the property of file like size of file, read mode, write mode, path the file,

Empty file create, delete file, file present or not.

File class is part of io package.

First Create a folder with name as

phase1\_end\_project

inside this folder create java project using eclipse IDE.

Then create documentation file :phase1\_end\_project – akash kale

1. Please write GIT URL
2. Provide the instruction to run the application.

Like project name, classname and which class contains main method.

1. Document with screen shot
2. Document with code

You need to create another document with screen shot.

All running option screen shot and save the file with name . extension.

git init

int add .

git commit -m “initial commit”

git add remote origin URL (with token)

git push -u origin master/main