1: Display all files in ascending order

2:

1. Add the files
2. Delete the file
3. Search the file
4. Exit

3. Exit

Sprint 1 : Structure of the application

Main class : main method

OptionClass

do {

swtich()

1: Display in Ascending order

2:

A:add new file

B:delete existing file

C: search the file

3:

}while()

FileService class

retrieveAllFilesinAscendingOrder

addFile

deleteFile

searchFile

Sprint 2 :

Developing the application

File path = new File(“path”);

String listOfFiles[] = path.list();