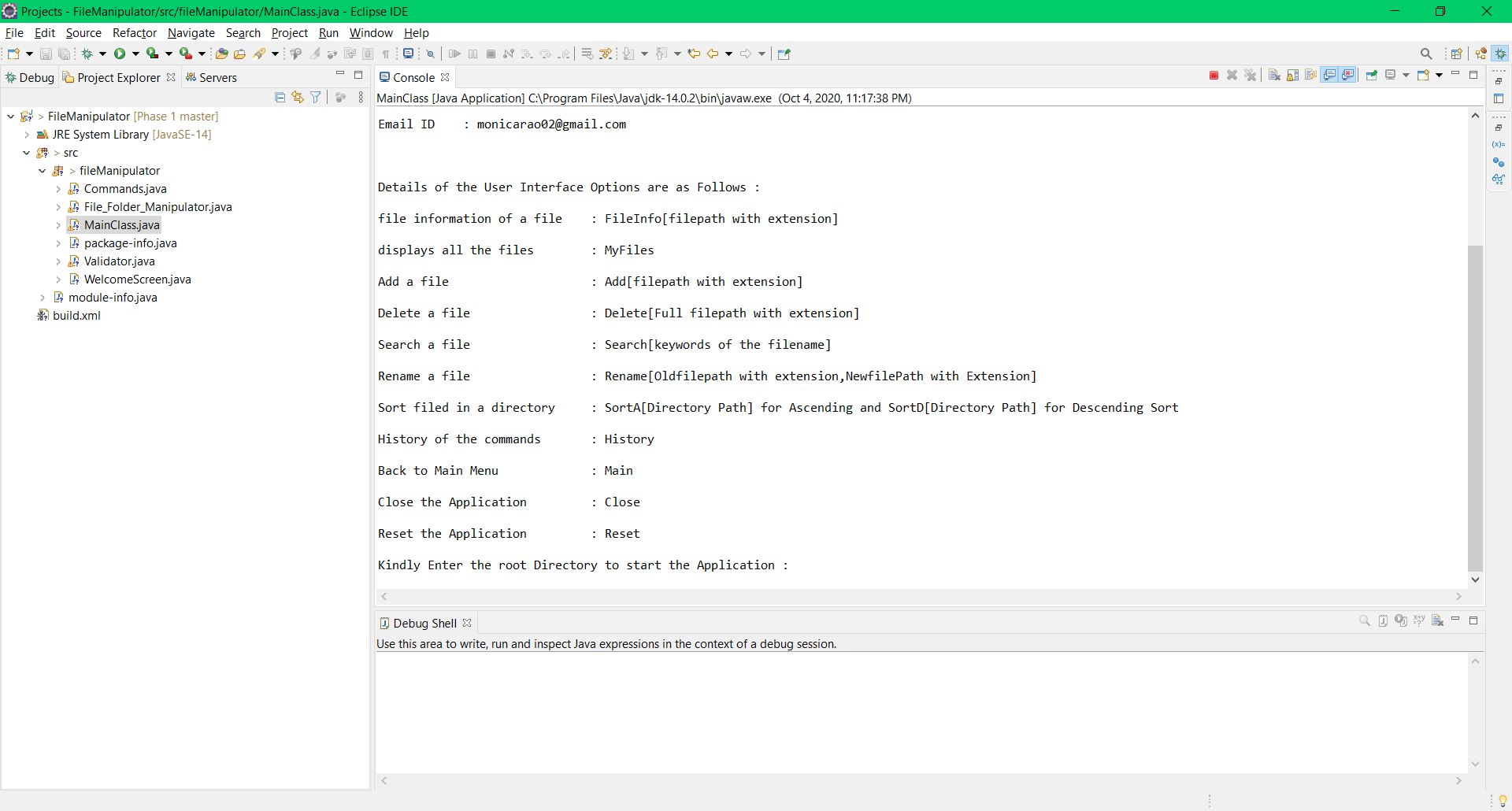
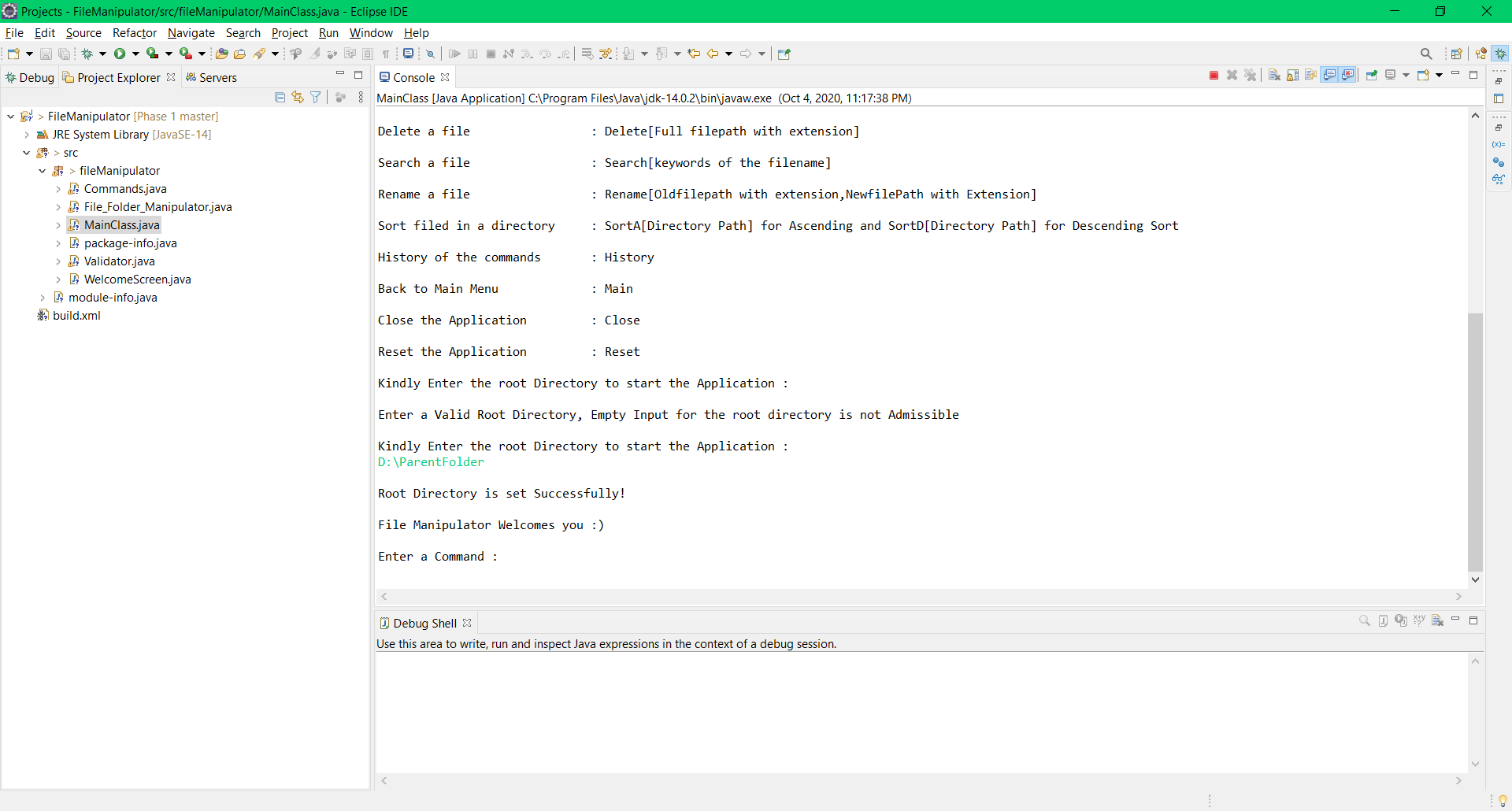
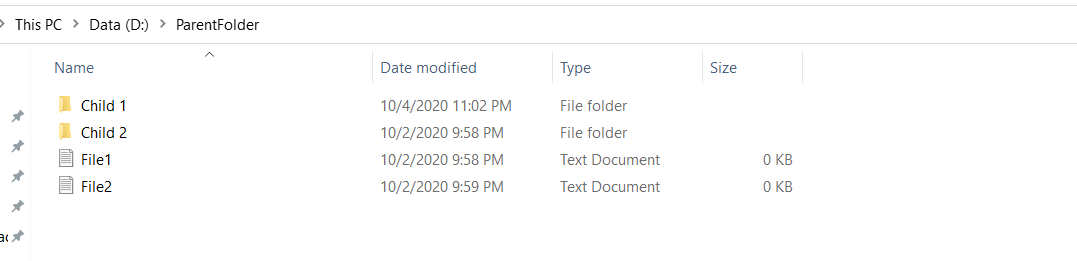
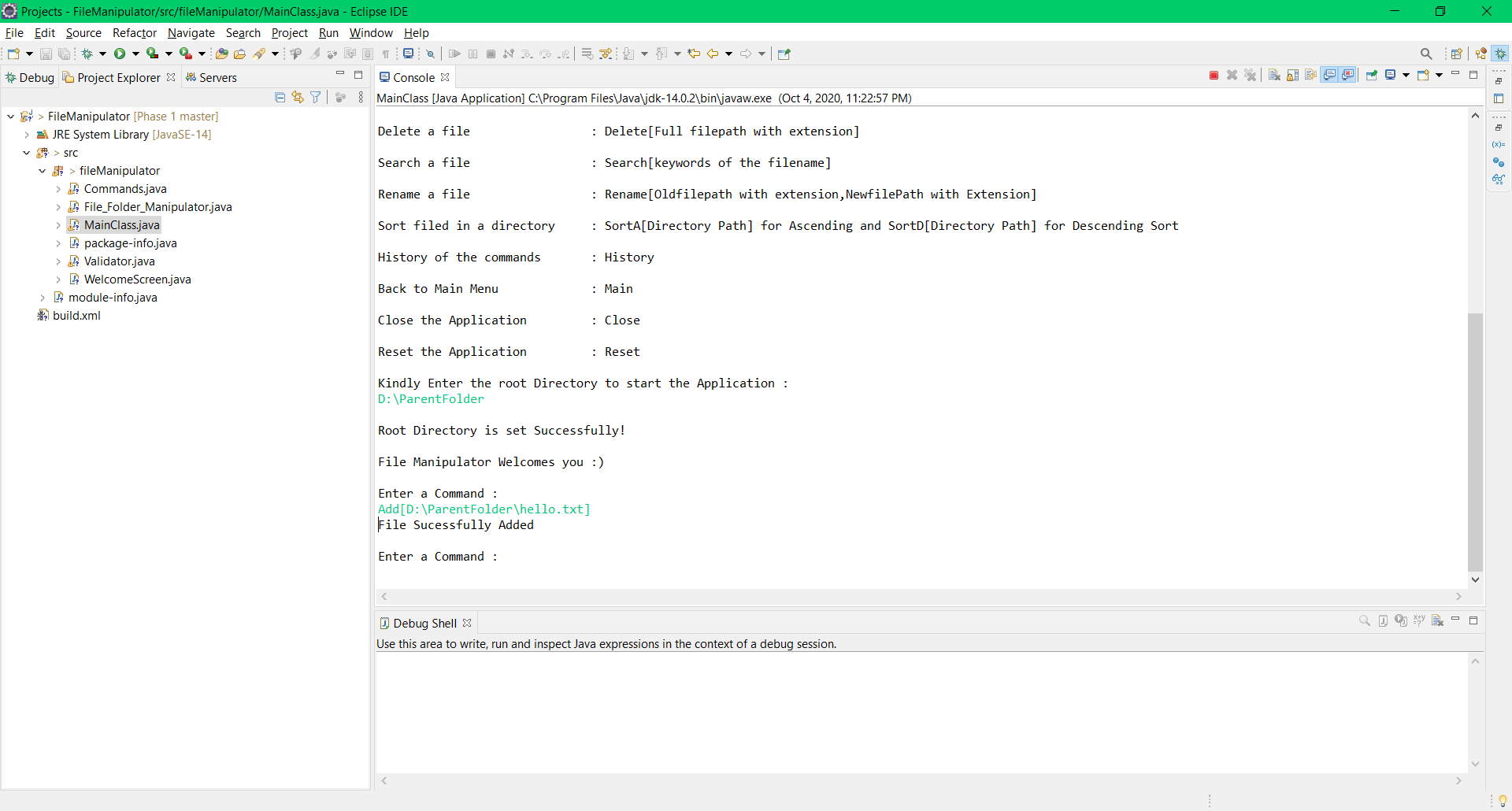
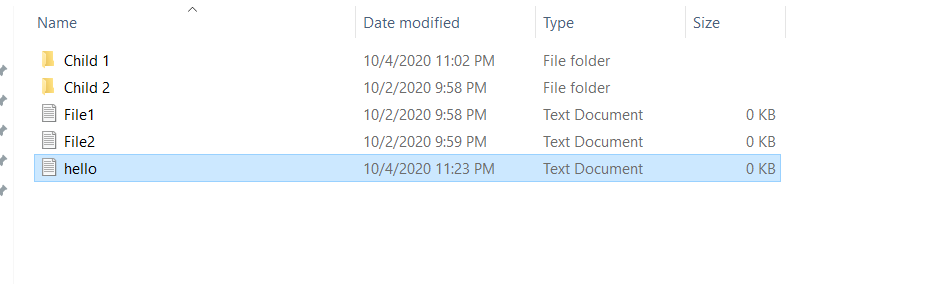
Main Context:

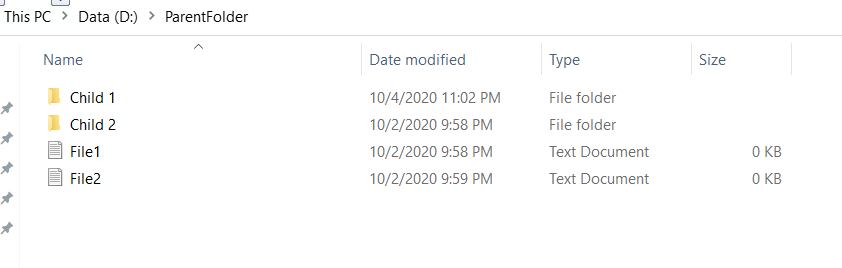
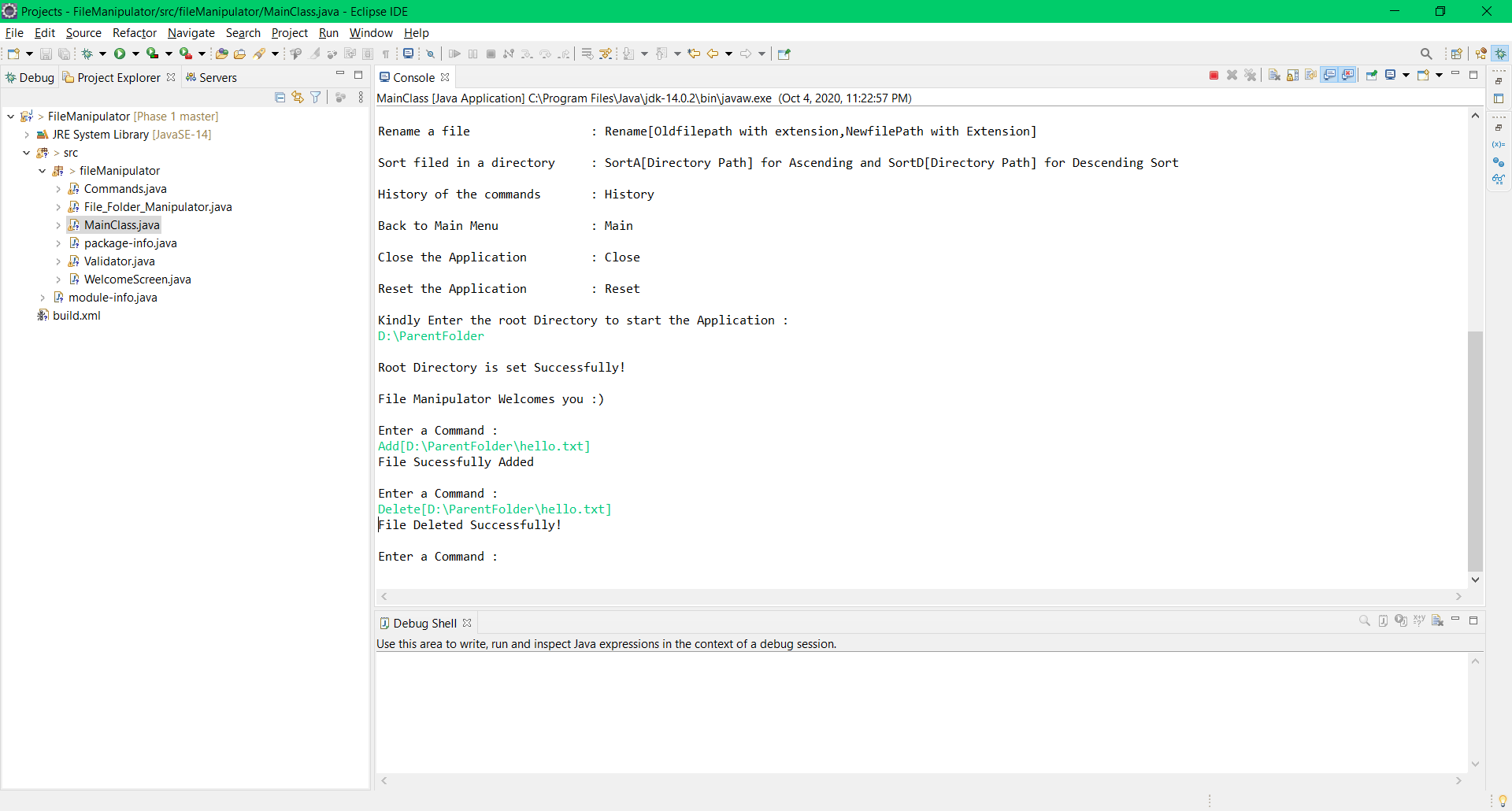
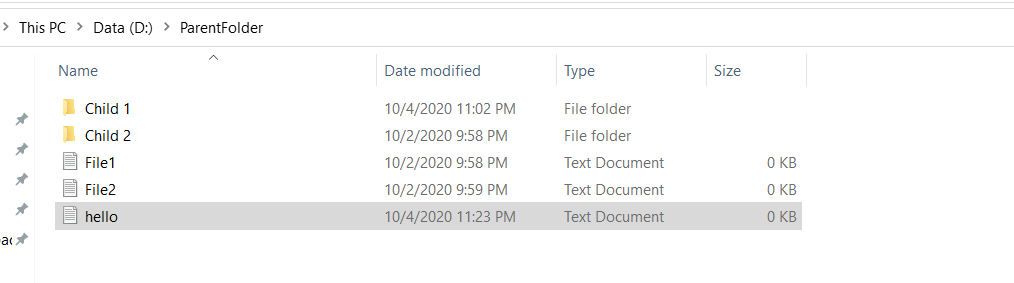
Root directory provided:

Add a file:

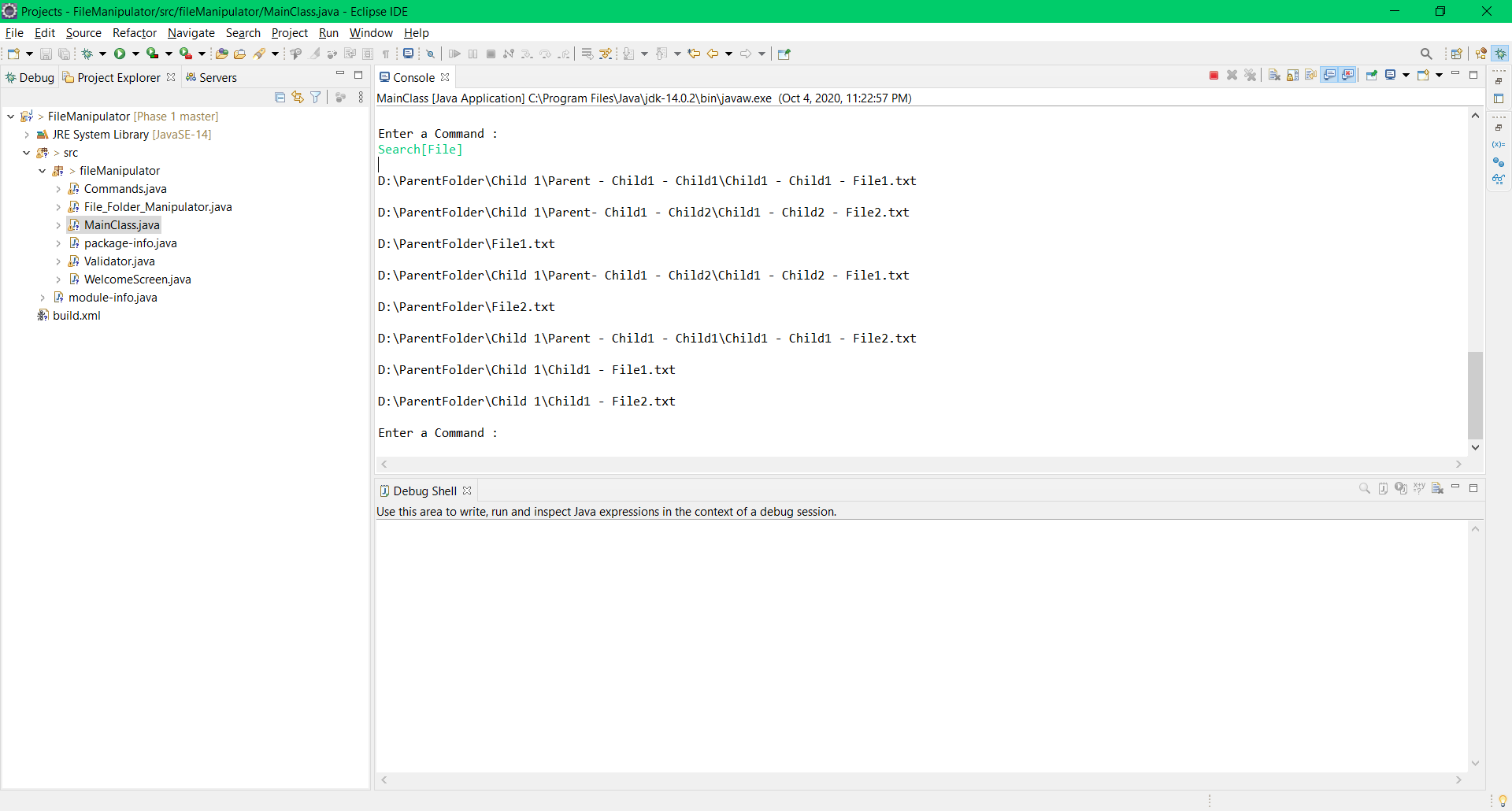


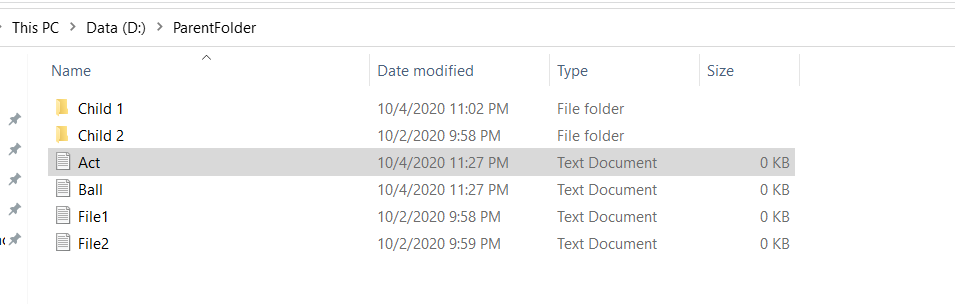


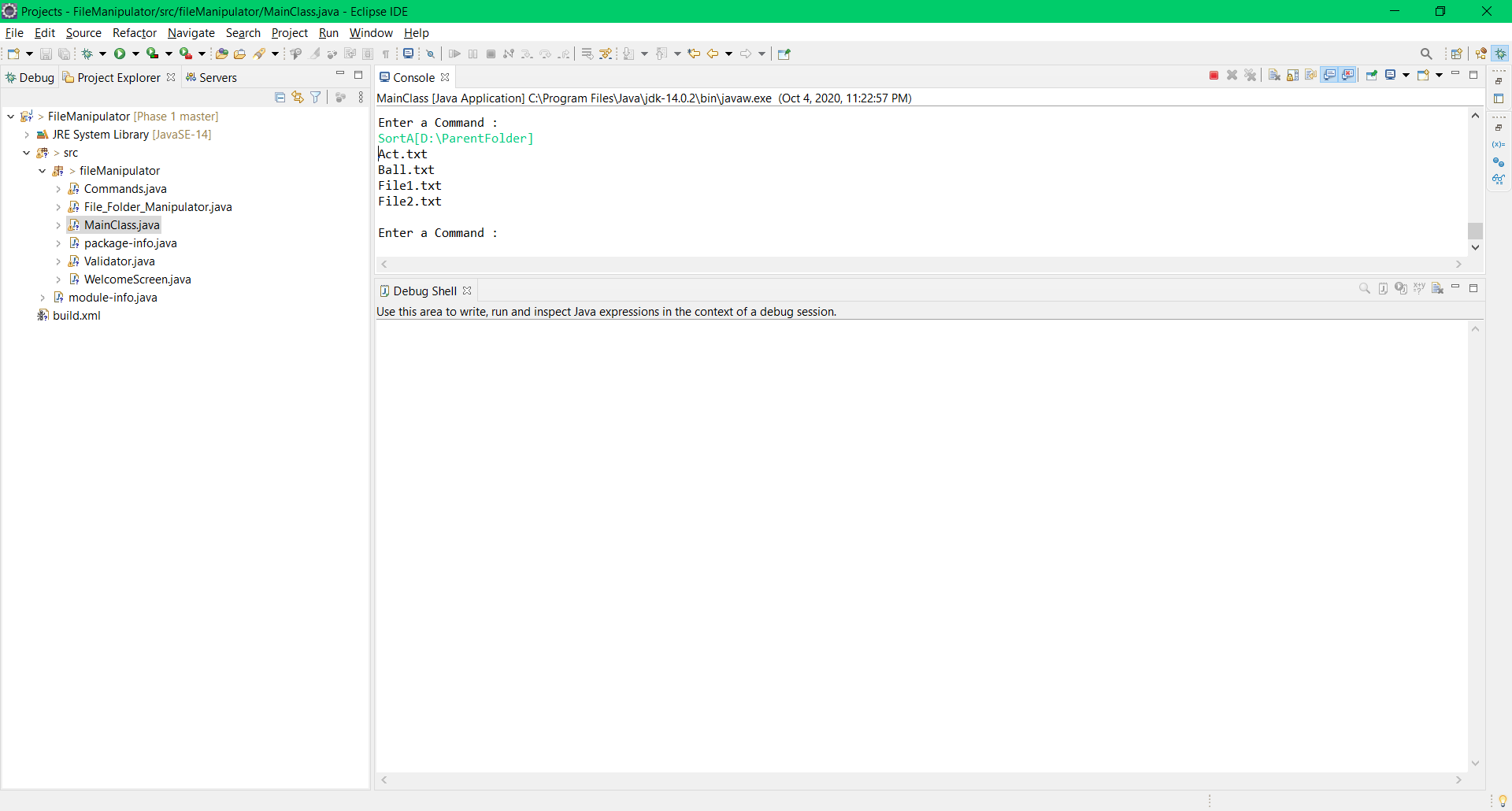
Delete a file:

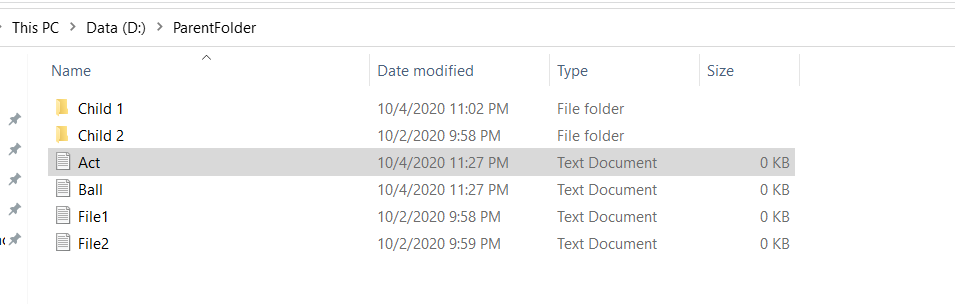


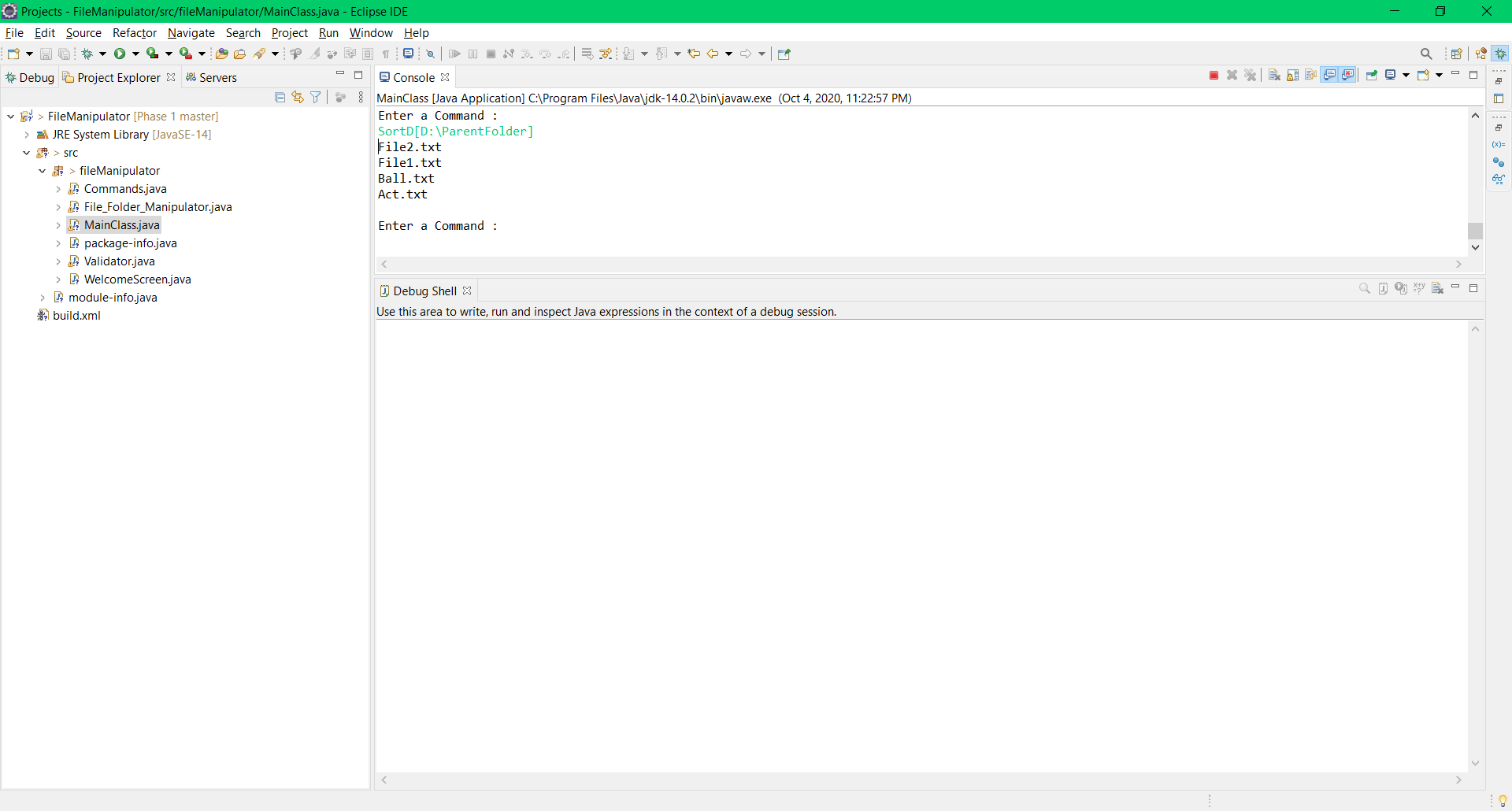
Search:



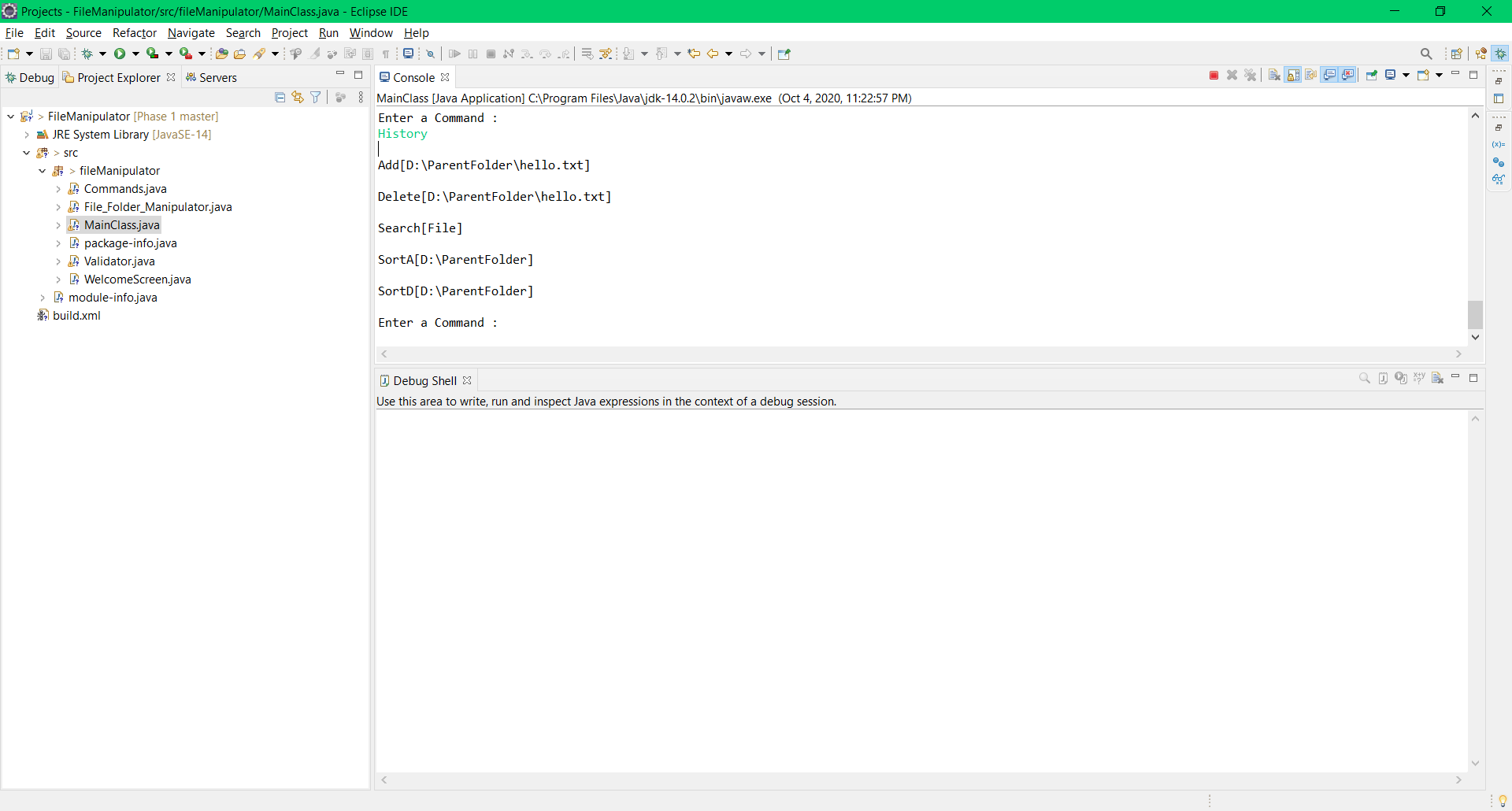
Sort Ascending: 



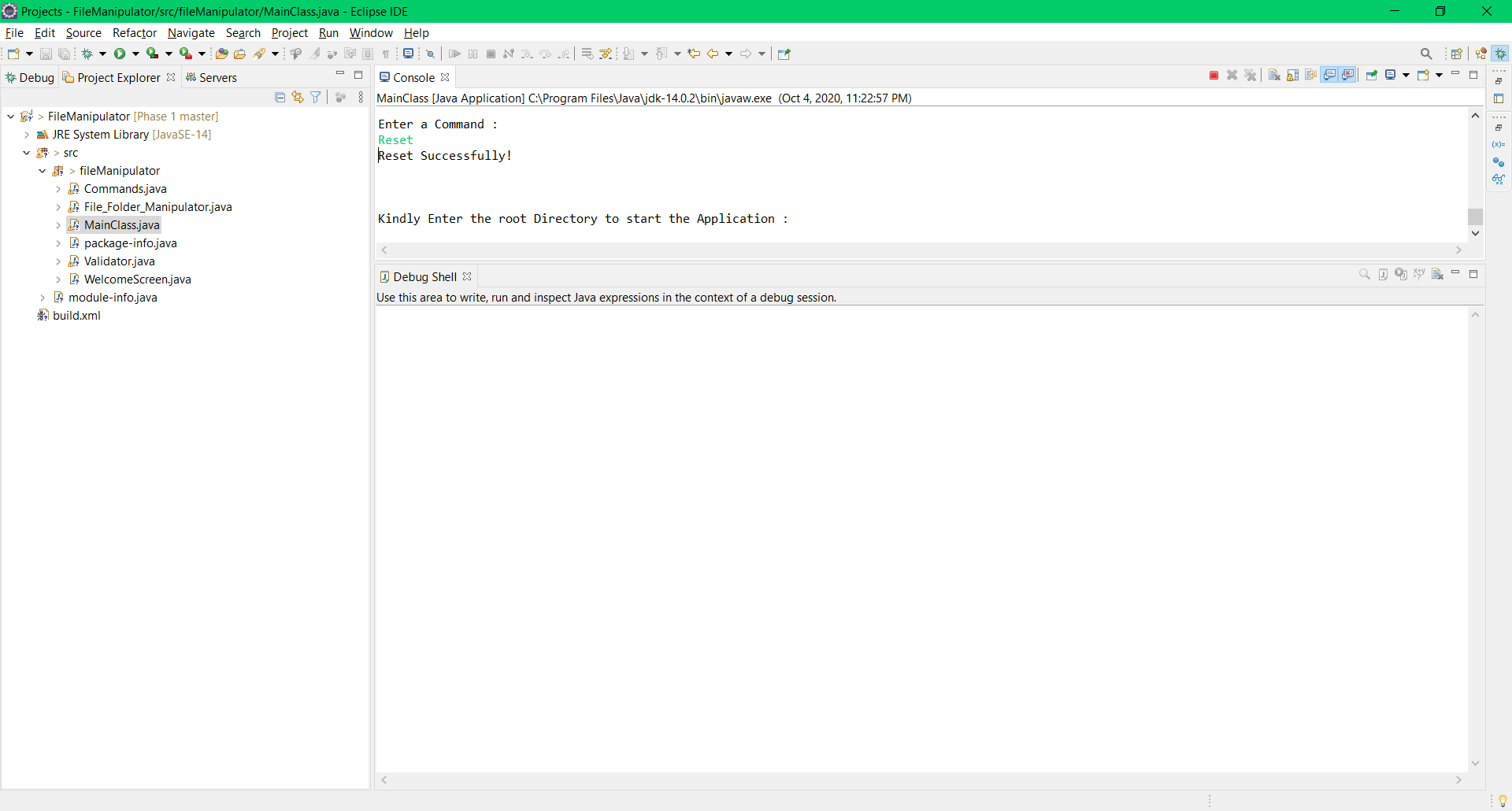
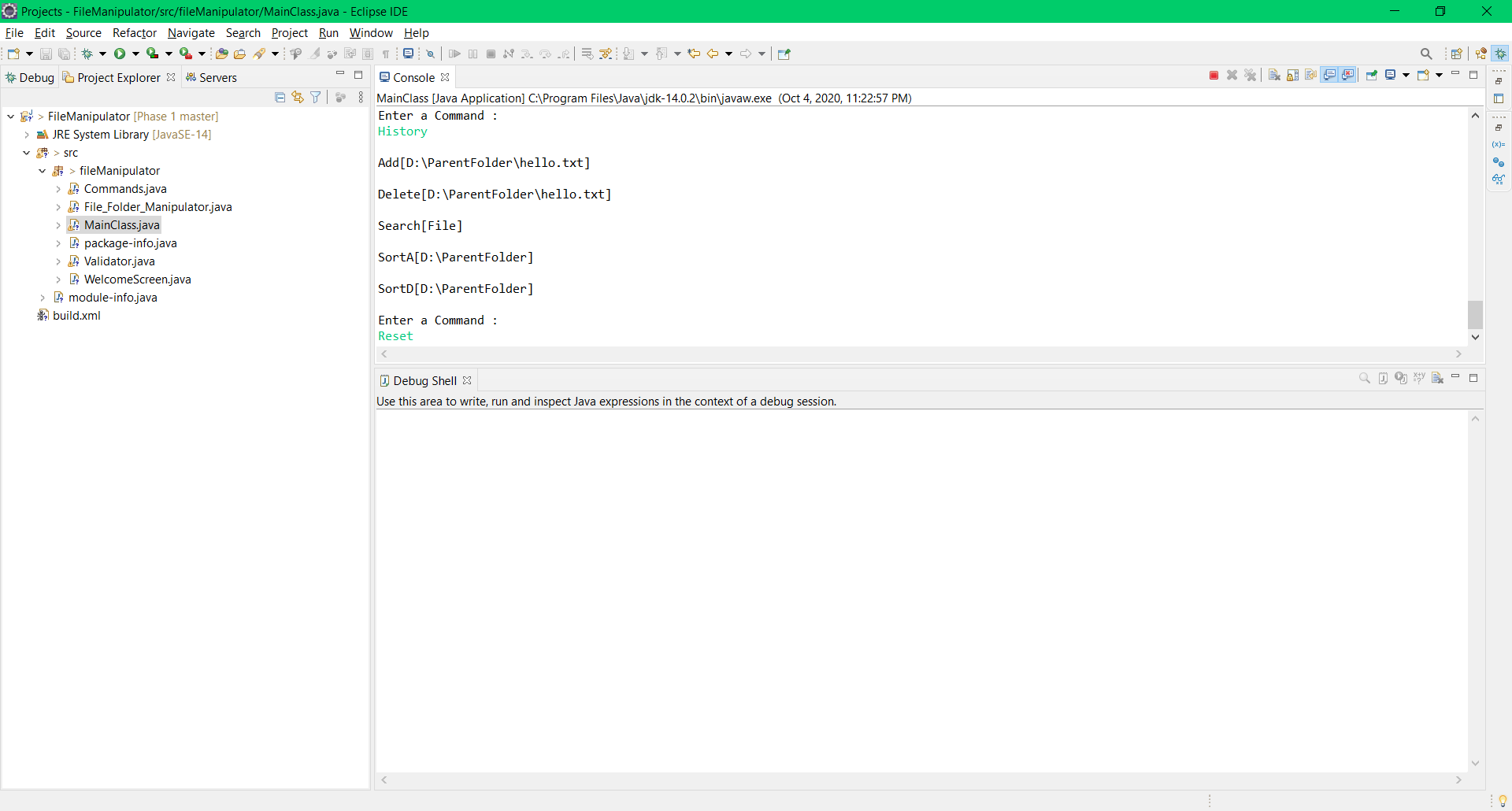
Sort Descending: 



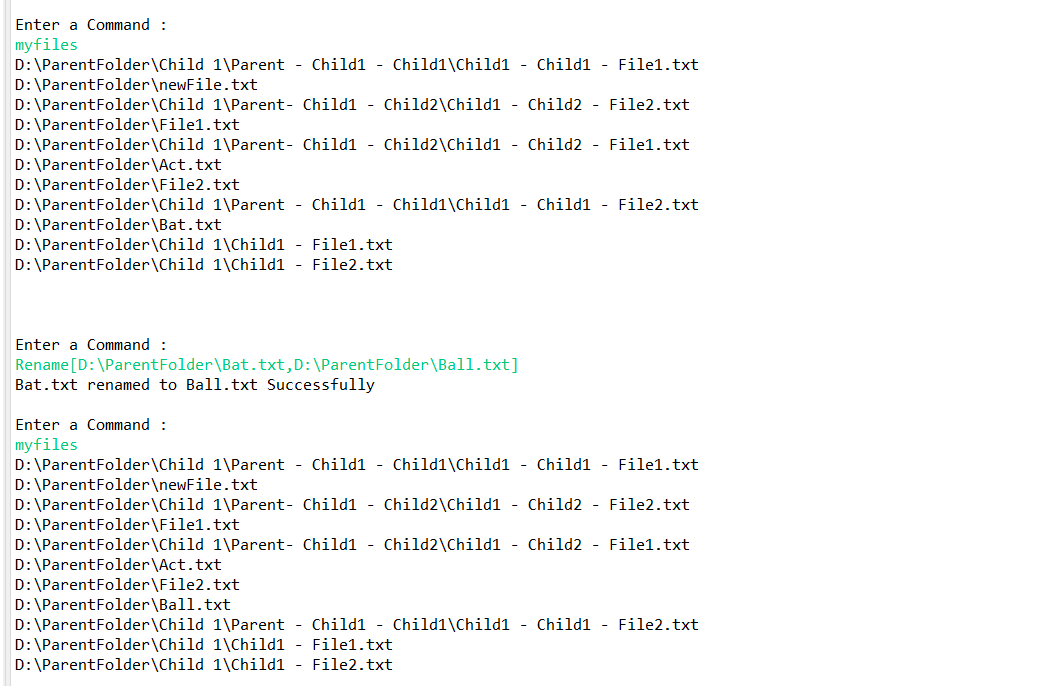
History:



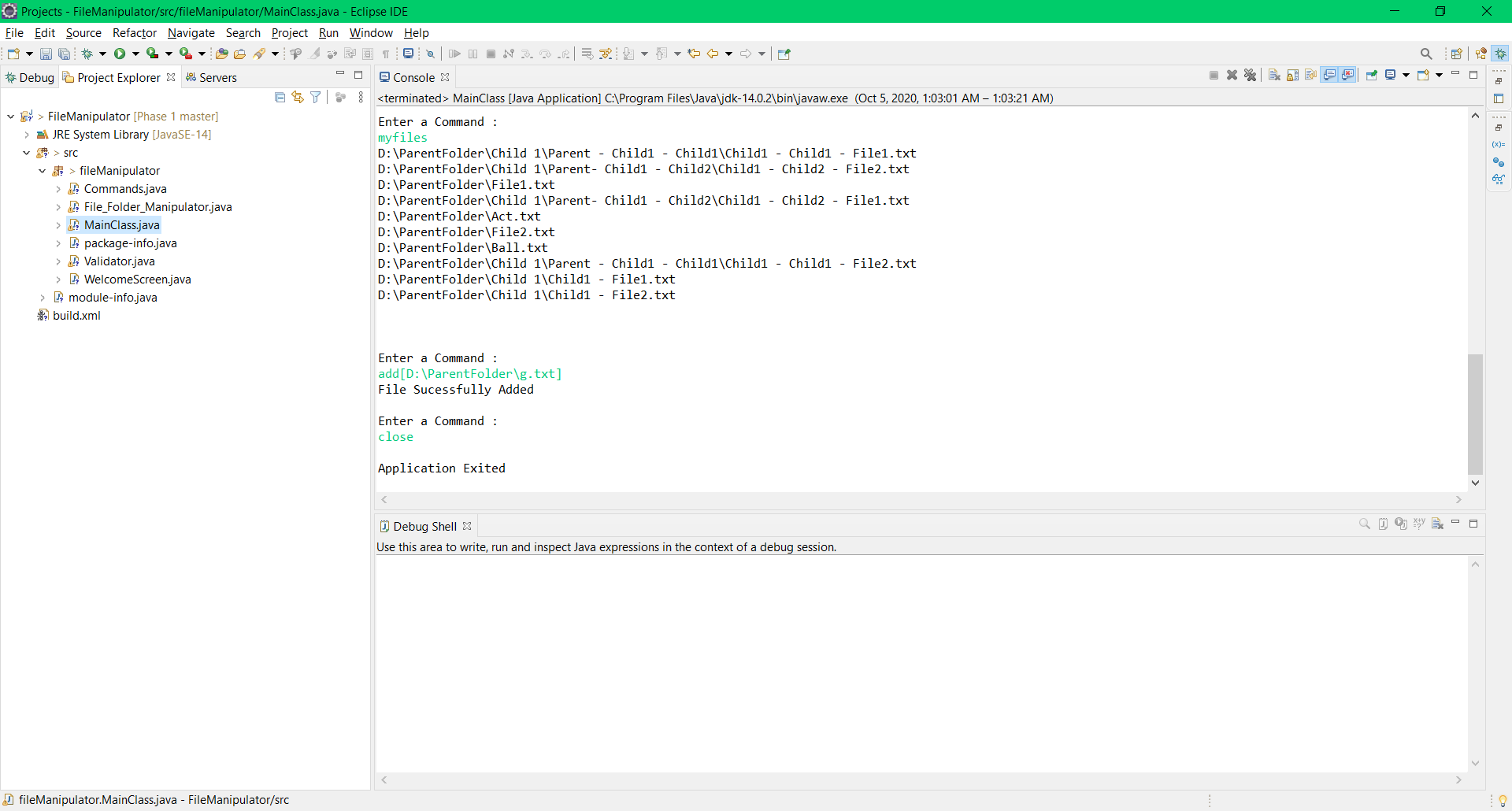
Reset:



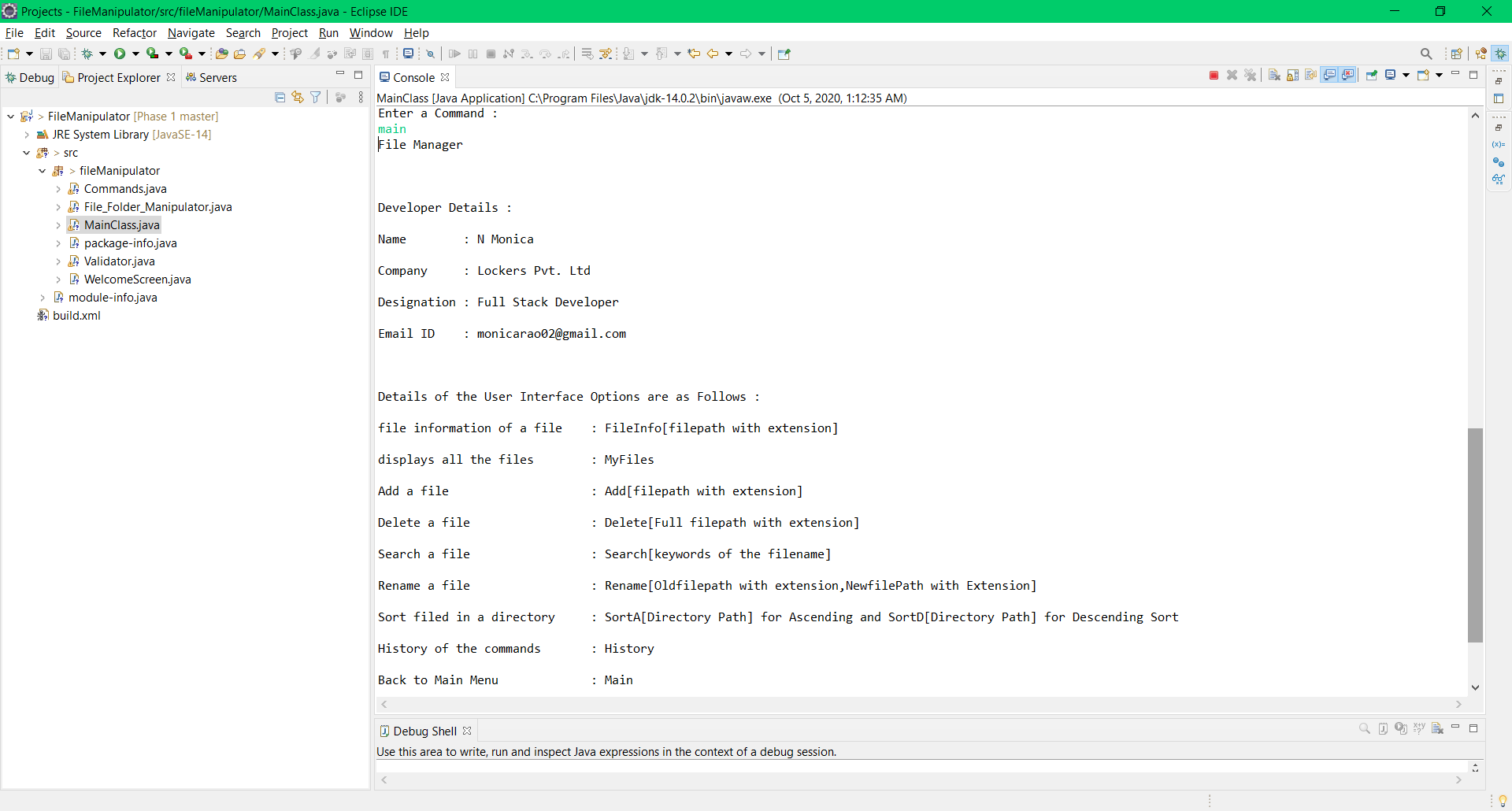
Rename a file:



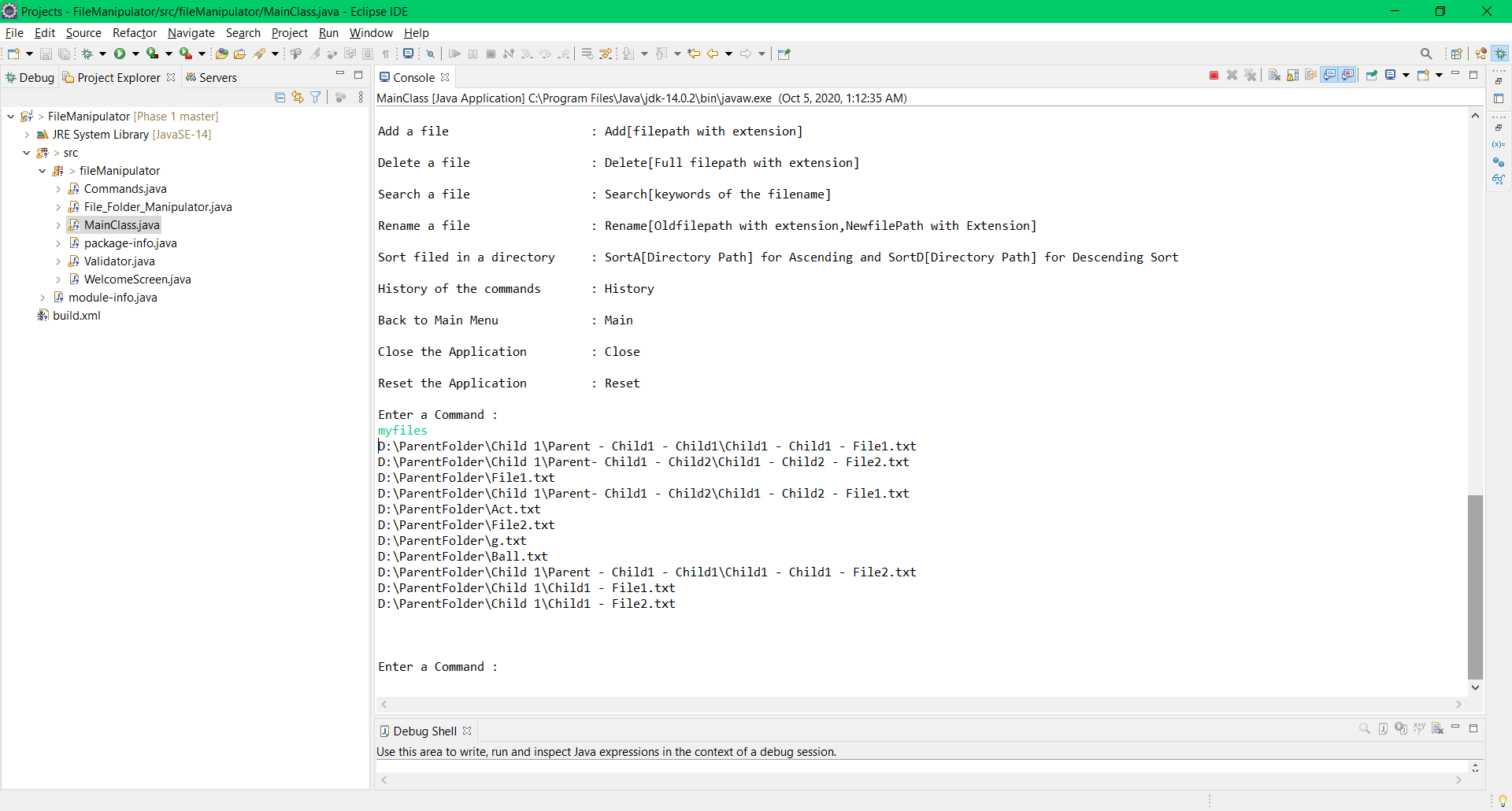
Close:



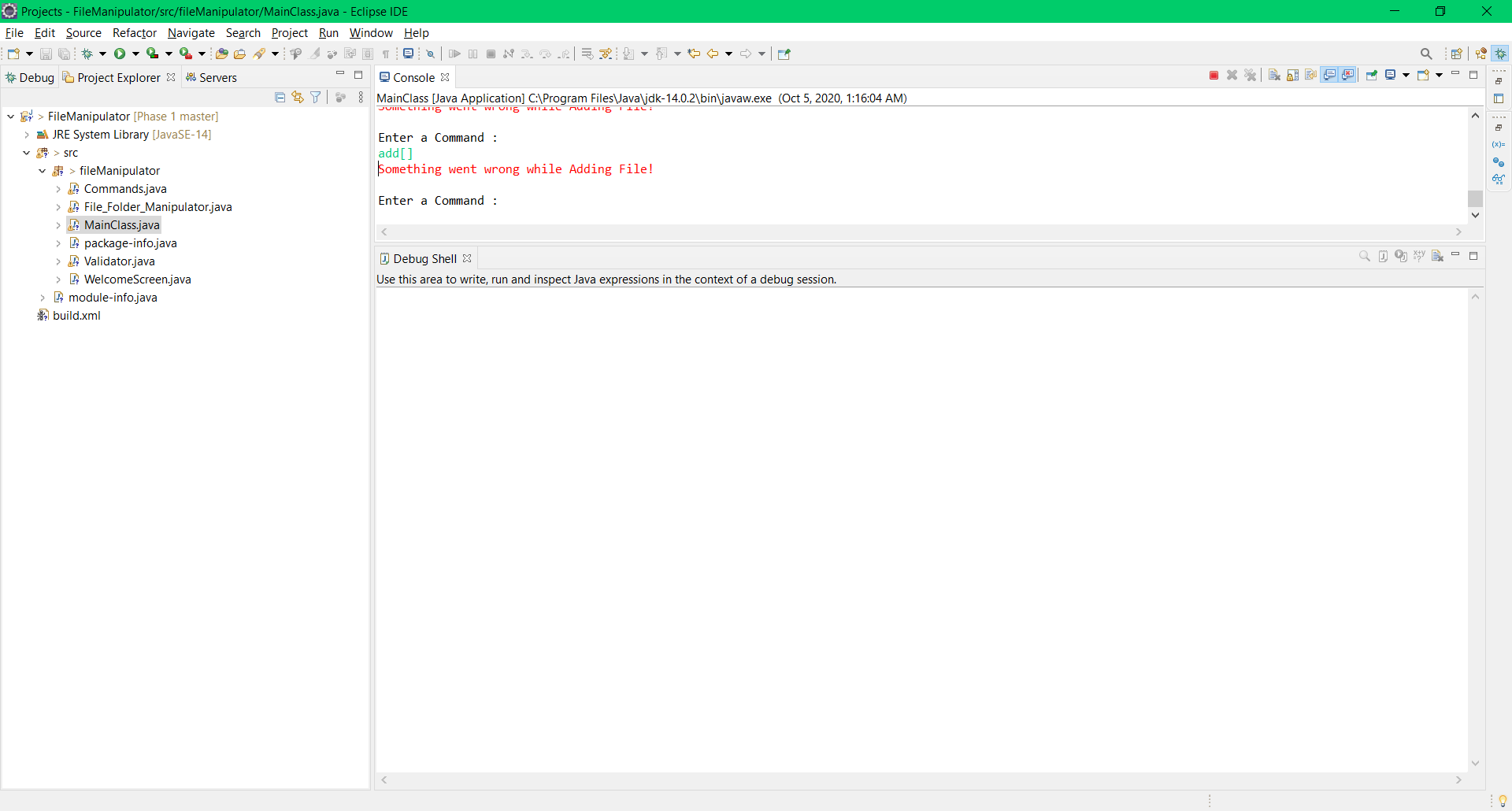
Main:



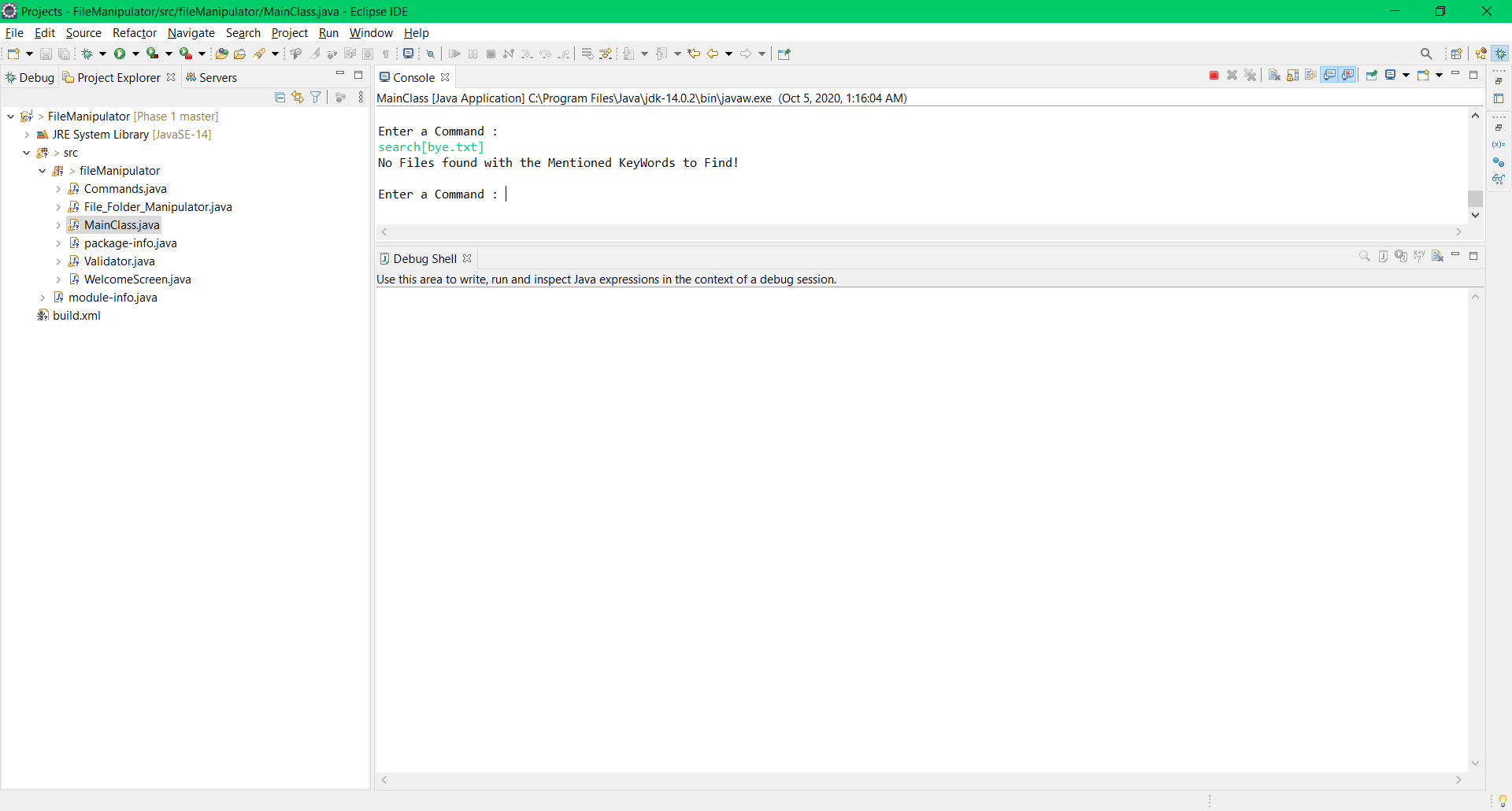
Display files:



Error message:

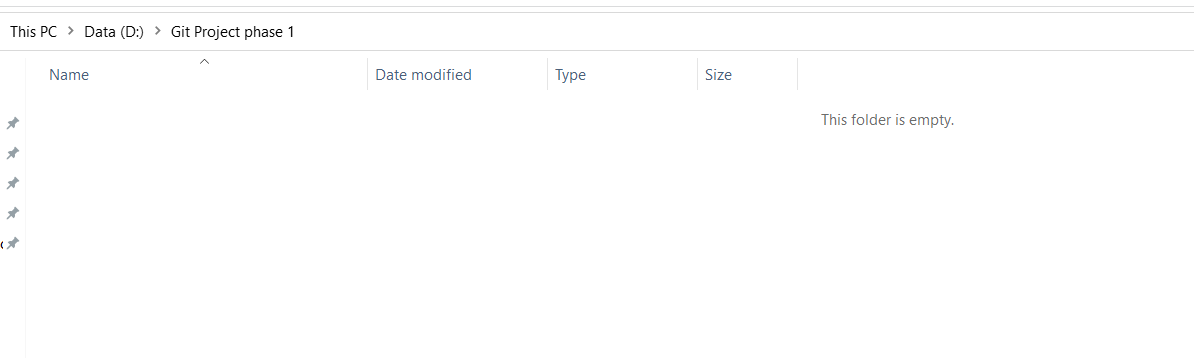


File Not Found:

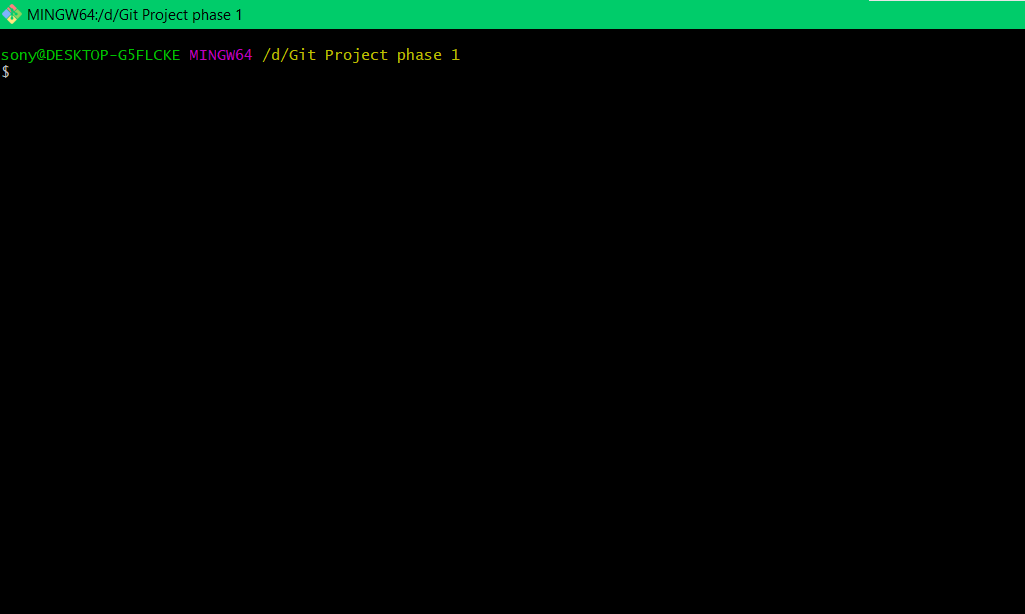


**Git**

A new folder has been created:

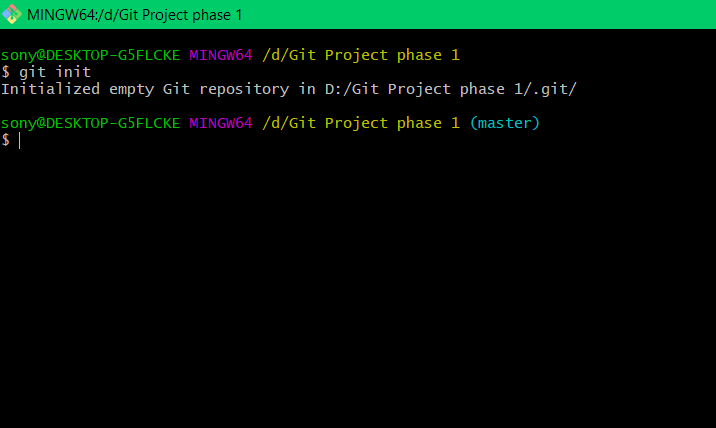


Git Bash is initiated:

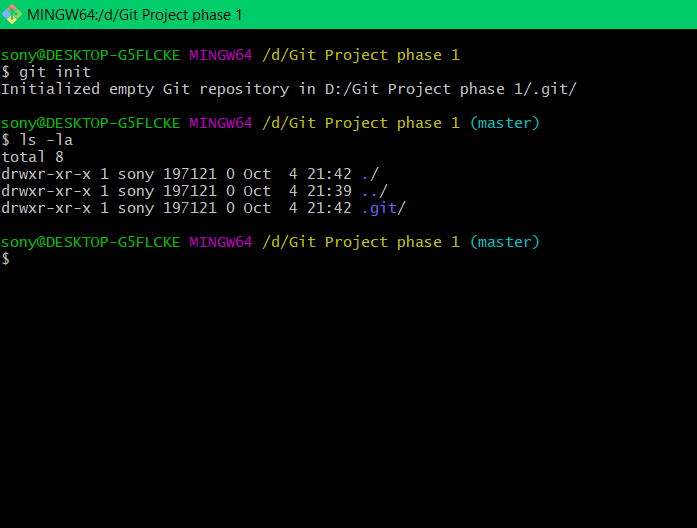


Command: Git init

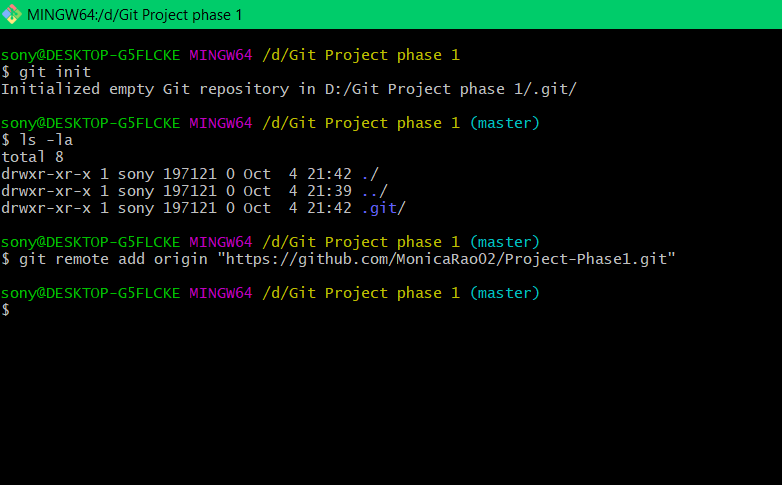
To convert the folder to a GIT repository:



Command: Ls -la

To list out all the files in the repository

Command: Git remote add origin “**https://github.com/MonicaRao02/Project-Phase1.git**”:

To connect to the repository of the public using https link of the repository

Command: Git pull origin master

To pull all the files from the repository