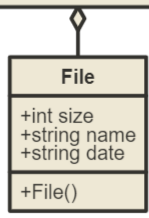
Folder -File files[10] -Folder* folders +Folder* parent -int fileQuantity -int folderQuantity -string name -string date +Folder() +Folder(string folderName, string folderDate) +int getSize() +Folder changeFolderName() +Folder printŘecursive(Folder* folder) +Folder createFolder() +Folder* changeFolder() +File createFile() +File changeFileName() +File listContent() +File locateLargestFile()



I feel like I am mostly caught up with what's been covered in the lessons. For the compulsory I got some help to understand how pointers work, and some help with some of the problem solving. When programming I find myself especially comfortable when working with for-loops. What I need to improve on the most is probably pointers and classes.