

Personal Information Manager (with I/O)

Assignment

Command Oriented Personal Information Manager with I/O

The PIM with I/O assignment is a Command Oriented Personal Information Manager with same general idea (todos, appointments, etc.) stored in one(or more) file(s) accessed by I/O.

File I/O (following I/O chapter): you need to be able to save a list of items to a file (and to read from a file). You can use a simple text file and the PIMEntity methods `toString()` and `fromString()` to generate/parse strings, or you can get fancy and create Serializable objects and use Object streams.

How to submit

Submission of your homework is via huaweicloud Classroom and the general idea is to upload your files as attachments. For this Homework you should submit your .java files (remain your src directories) with a readme description inside very beginning of block comment.

The name of attachment (zip or rar file) of your message should include your **student#_HW#_fullname**. Anything else you want to tell us should be included in a **readme.txt** file. Make sure your submission includes your full name, student No and Email address in every single source file, we can't record your grade unless we know your name or student No.

Don't submit compiled code (class files)!

Multiple Submissions: You can resubmit for each project following the huawei Classroom instructions, we will always grade the last submission received.