

Project is passing all outstanding level tests as indicated in the readme.

Project correctly uses the abstract Member class and associated mock class for testing purposes.

On first run, the MenuController throws a file not found exception for the persons.xml file but catches and recovers from this. <-- nicely done to trap the possible failure from the load records on start feature.

The nextLine bug could be better handled in the menu system as it is necessary to press return twice at multiple stages of registering a new member.

XML serialising to and from the file on disk does not save until the program is exited rather than the member being successfully added. However, the login still works as it would appear that the member record is held in memory without being written to disk. Similarly for assessments. This can be difficult if somebody exits the program without using the menu and believes that a member or assessment has been processed.

HashMap correctly implemented to store assessments in the Member class.

Commenting throughout the code is excellent.

Member search by name only returns the member name rather than their record like the e-mail search.

Viewing the assessments for a member results in some very long decimal numbers e.g.

20/05/19 : Weight : 80.08000183105469Kg, Thigh :
0.4300000071525574m, Waist : 0.8199999928474426m, Comment :
progressAdded by Trainer : Tony