PROJECT ASSESSMENT

Criteria	Score	Explaination
Product	Good	Our app didn't satisfy all the requirements. However, we have built an user-friendly application that uses Python's object-oriented programming features.
Proficiency of object-oriented programming features	Nearly excellent	We demonstrated almost Python's object-oriented programming features.
Solution	Excellent	We used appropriate algorithm and data structures
Coding style	Excellent	Our code is quite well-organized with the use of class and function inside that make it readable and follow PEP8 style

WORKLOAD DISTRIBUTION

Members	Assigned job
Pham Dinh Dat	Todo List interface and some functions inside
Vu Phuong Thuy	LogIn and Register
Pham Dang Khai	Some of todo list functions

Signature:

SELF ASSESSMENT

Assigned Tasks	Completed	Tasks Description
LogIn and Register	100%	Implement classes that allows user login and register
LogIn and Register interface	100%	Design and implement interface for them and make the connection between two interfaces.

OTHER MEMBERS' ASSESSMENT

Reviewer's name	Assessment	Reviewer's signature
Pham Dinh Dat	Excellent	
Pham Dang Khai	Excellent	

SELF ASSESSMENT

Assigned Tasks	Completed	Tasks Description
Some ToDo List functions	100%	Implement some functions such as sort tasks, search task
ToDo List	100%	Design and implement todo list interface

OTHER MEMBERS' ASSESSMENT

Reviewer's name	Assessment	Reviewer's signature
Vu Phuong Thuy	Excellent	
Pham Dang Khai	Excellent	

SELF ASSESSMENT

Assigned Tasks	Completed	Tasks Description
Some ToDo List	100%	Implement some functions such as
functions		add tasks, delete tasks

OTHER MEMBERS' ASSESSMENT

Reviewer's name	Assessment	Reviewer's signature
Pham Dinh Dat	Good	
Vu Phuong Thuy	Good	