

PROJECT ASSESSMENT

<i>Criteria</i>	<i>Score</i>	<i>Explanation</i>
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

<i>Members</i>	<i>Assigned job</i>
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

<i>Assigned Tasks</i>	<i>Completed</i>	<i>Tasks Description</i>
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

<i>Reviewer's name</i>	<i>Assessment</i>	<i>Reviewer's signature</i>
Pham Dinh Dat	Excellent	
Pham Dang Khai	Excellent	

SELF ASSESSMENT

<i>Assigned Tasks</i>	<i>Completed</i>	<i>Tasks Description</i>
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

<i>Reviewer's name</i>	<i>Assessment</i>	<i>Reviewer's signature</i>
Vu Phuong Thuy	Excellent	
Pham Dang Khai	Excellent	

SELF ASSESSMENT

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

OTHER MEMBERS' ASSESSMENT

<i>Reviewer's name</i>	<i>Assessment</i>	<i>Reviewer's signature</i>
Pham Dinh Dat	Good	
Vu Phuong Thuy	Good	