

- ❖ At the end of the peer evaluation, you must click the "Evaluation confirmation" button to complete the evaluation.
 - Note: The "Evaluation confirmation" button will only be activated after the full 30-minute evaluation period has passed.
 - Information: The peer evaluation must be completed for the evaluated participant to apply for the next peer evaluation.

1 Evaluation results **PASS**


Evaluation start date: 2025-03-18 09:30 Result: PASS Score: 100 Bonus points: 100

Level of Experience: ☒ Reimplementable ☐ Can Be Implemented with Modifications

Competency name	Maximum score	Points awarded
There are no items to display.		

Feedback: ① Evaluation feedback must be registered to finalize the evaluation is possible.

Content:

 홍길동 | 2025-03-18 09:55

When creating a Markdown file, content such as the number of logs can also be dynamically generated using Python code.



2 Participate Evaluation > Participate

Project: Enter a project name Requester: Enter the requester Progress: All

Upcoming Date: YYYY-MM-DD - YYYY-MM-DD Start Date: YYYY-MM-DD - YYYY-MM-DD Result: All

1Items / 1Items View 10

No	Project	Course	Unit ques	Requester	Upcoming Date	Start Date	Progress	Result	Detail
1	PYTHON PBL	과정1 이별은 화성	문제1 미션 컴퓨터...	김혜나	2025-03-18 09:30:00	2025-03-18 09:30:15	Evaluation completed	PASS(100)	Detail >

1



3 Participate Evaluation > Learning evaluation > Evaluation participation

Project: PYTHON PBL Course: 과정1 이별은 화성 Unit Problem: 문제1 미션 컴퓨터를 복구하고 사고 원인을 파악해 보자 Project duration: 2024-03-27 - 2029-12-31 About the team: 김혜나

Overall evaluation results


Result: **PASS** Score: **100**

Peer(홍길동)

Start date: 2025-03-18 End date: 2025-03-18 Result: PASS Score: 100

Level of Experience: ☐ Cannot Be Reimplemented ☒ Reimplementable ☐ Can Be Implemented with Modifications

Competency name	Maximum score	Points awarded
There are no items to display.		

Feedback:  홍길동 | 2025-03-18 09:55

When creating a Markdown file, content such as the number of logs can also be dynamically generated using Python code.