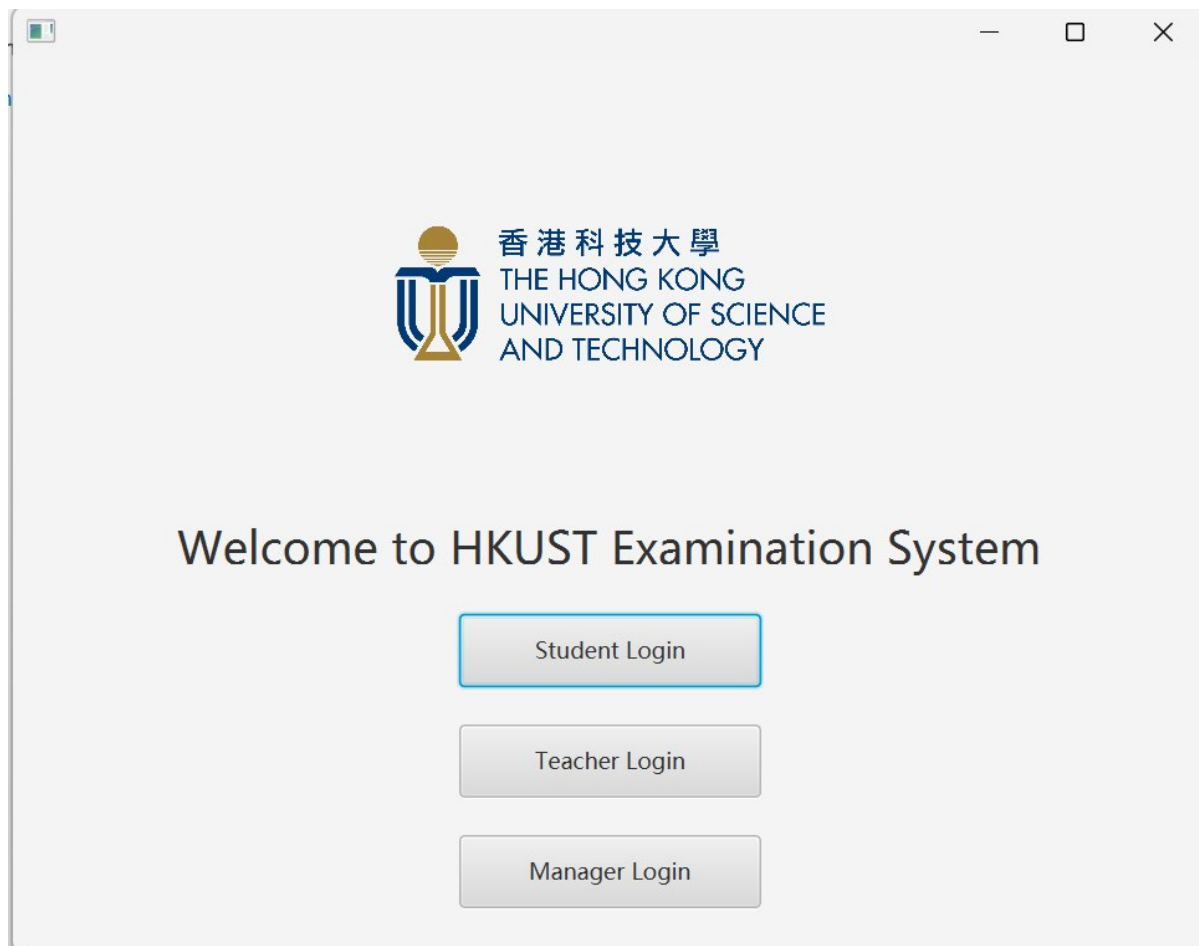


Task-1

Screenshots of the execution of the application showing sample inputs and outputs



Examination Management System

Username:

Password:

Register

Login

Examination Management System

Username:

Password:

Register

Login

Hint

×



Login successful

确定

Exams

COMP3111 | quiz1

COMP3111 | quiz2

COMP5111 | quiz1

COMP5111 | quiz2

Start

Grade Statistics

Total Questions: 2

Remaining Time: 895s

Questions

- quiz2

Define Agile.

What is UML?

Define Agile.

- ☐ A. Iterative development
- ☐ B. Static planning
- ☐ C. No testing
- ☐ D. None of the above

[Previous](#)

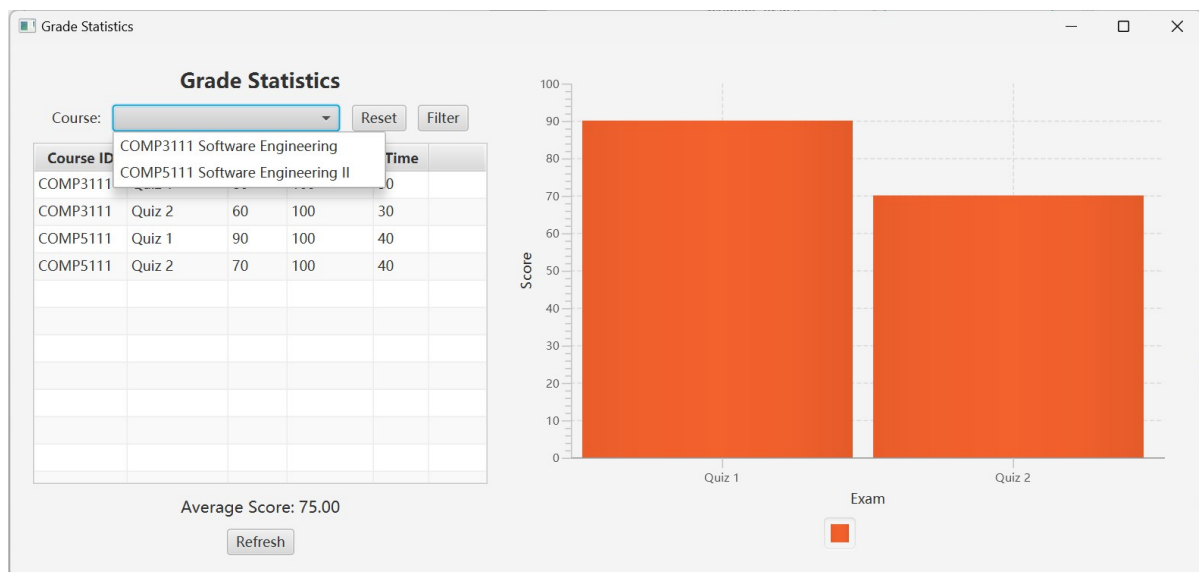
Next

Submit



0/2 Correct, the precision is 0.0%, the score is 0/10

确定



Report on the unit testing for the implemented tasks (100% pass)

Run

✓ **GradeStatisticsS** 120 ms ✓ Tests passed: 4 of 4 tests – 120 ms

- ✓ testGenerate 107 ms
- ✓ testFilterResult: 7 ms
- ✓ testGetCourseId 2 ms
- ✓ testCalculateAv 4 ms

"C:\Program Files\Java\jdk-21\bin\java.exe" ...

Process finished with exit code 0

Run

✓ **StudentLoginSer** 86 ms ✓ Tests passed: 4 of 4 tests – 86 ms

- ✓ testValidateLc 82 ms
- ✓ testValidateLo 1 ms
- ✓ testValidateLo 1 ms
- ✓ testValidateLo 2 ms

"C:\Program Files\Java\jdk-21\bin\java.exe" ...

Process finished with exit code 0

Run

✓ **StudentMainServ** 93 ms ✓ Tests passed: 2 of 2 tests – 93 ms

- ✓ testGetExamB 90 ms
- ✓ testGetExamDi 3 ms

"C:\Program Files\Java\jdk-21\bin\java.exe" ...

Process finished with exit code 0

