## Project: Implement a Matrix Class

## Submission Results

Rea dability

Submission Results
Submission Date: May 07, 2019
Sulumission Passed
Download Submission
Feedback Details
Specification Review Code Review
Reviewer Note
This is a good work that meets all the project requirements $\mathfrak{G}$ . Please do go through the comments on your work $\mathscr{O}$ . Keep up the good work that you have put for this project $\mathscr{O}$ .
Correctness
✓ rmul() works correctly
sub() works correctly
T() works correctly.
trace() works correctly.
e tracely works correctly.
determinant() works correctly.
Methods pass all unit tests.
Code Quality