

# Project: Implement a Matrix Class

## Submission Results

Submission Date: May 07, 2019

Submission Passed

[Download Submission](#)

## Feedback Details

[Specification Review](#) [Code Review](#)

### Reviewer Note

This is a good work that meets all the project requirements. Please go through the comments on your work. Keep up the good work that you have put for this project.

### Correctness

- ☒ `rmul()` works correctly
- ☒ `mul()` works correctly
- ☒ `sub()` works correctly
- ☒ `add()` works correctly
- ☒ `T()` works correctly.
- ☒ `inverse()` works correctly.
- ☒ `trace()` works correctly.
- ☒ `determinant()` works correctly.
- ☒ Methods pass all unit tests.
- ☒ `neg()` works correctly

### Code Quality

- ☒ Readability