



Oregon State
University

CS 362: In-class activity 3

Feb 4 2021



Task 1-Unit Testing

1. Write tests for a simple calculator app.
2. Your app should take two numbers as inputs (a,b).
3. Should have the following methods: addition, subtraction, multiplication, division.
4. Create a test module that has your test cases.

Task 1 - Deliverable



- Push your code and the tests to a github repo
- Submit repo link to canvas



Task 2 - Other unit testing frameworks?

Search for an other unit testing framework.

What did you find?

Would you be able to write tests for your calculator app using the new testing framework that you just discovered?

Task 2 - Deliverable

In a pdf - submit to canvas.

1. What testing framework did you find?
2. Did you find any differences between that framework and unittest?