Test Driven Development (TDD)

All code is guilty until proven innocent!

Information Software Engineering 2023-24

- Sri Pavan Sesha Sai Rallapalli

What is TDD?

- Creating unit test cases before developing the actual code.
- Iterative approach combining programming, unit test creation, and refactoring.
- Continuous design in small steps.

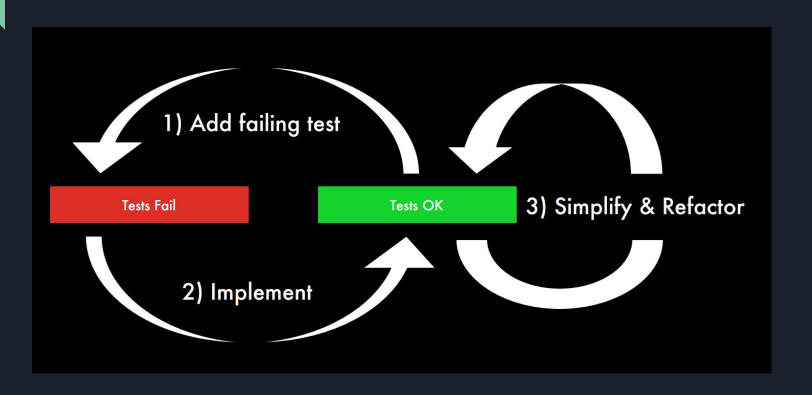
Advantages of TDD

Early Bug Detection and Prevention

- Improved Code Quality and Design
- Refactoring Safety
- Increased Confidence in Changes

Regular Feedback

TDD Life Cycle



Session Inbox

- 1. Collect all features/ideas/tests that are necessary to resolve your next programming task
- 2. Choose one item from the list and solve it using Test-Code-Refactor
- 3. Maintain inbox:
 - a. Add new ideas
 - b. Remove out-of-scope ideas
 - c. Add additional tasks that are necessary (e.g. refactorings)
- 4. If the inbox has open items, go to 2.
- 5. If the inbox is empty, review current code and tests

Demo

Inbox for Job Manager Task

<u>Idea</u>: Develop APIs to Add, Delete and Find jobs

- 1. API to list all jobs
 - a. API should return OK 200 status.
 - b. API should return List
- 2. API to add a job
- 3. API to add multiple jobs
- 4. API to delete a job

Thank you :)