## **Software Testing**

The quality assurance that keeps your code working

## **Testing: Like Quality Control in Manufacturing**

Real-world analogy: Car manufacturing

- Every car part is tested before assembly
- Final inspection before it leaves the factory
- Recall if problems are found later

#### In software:

- Every function/method should be tested
- Integration testing ensures parts work together
- Bug fixes or any changes trigger retesting
- Before shipping, check if all the requirements are met

## Why Testing is Critical

No High-quality code without testing:

- Fixing bugs in production is cheap.
- You can refactor confidently.
- Saves debugging time.

- Serves as documentation.
- Enables CI/CD.
- Makes code more maintainable.
- Essential for career growth.
- Prevents embarrassing failures that damage user trust.

# Testing is the most efficient way to make high-quality software

- Prevents costly bugs Catch issues early
- Builds confidence Refactor without fear
- Saves time Pinpoints failures quickly
- Documents behavior Shows how code should work
- Enables deployment Safe, frequent releases
- Reduces stress No 3 AM crashes

- Improves maintainability Cleaner, modular code
- Covers edge cases Finds hidden problems
- Collaboration Shared understanding of behavior
- Career Growth Professional standard
- **User Trust** Prevents failures, protects reputation

## **Unit Tests: Testing the Building Blocks**

- Testing light switches in a new house
  - Each switch should turn its specific light on/off
  - Test BEFORE connecting all the wiring
  - If one fails, fix it immediately

Test each function/method individually
Unit testing is a part of development, not testing.

#### **Unit Testing Benefits**

- Early Bug Detection
- Safe Refactoring
- Living Documentation
- **Design Feedback** as Hard-to-test code = bad design

Write tests as you develop, not after!

## Types of Tests: The Testing Pyramid

- Unit Tests (Bottom Most tests)
  - Test individual functions/methods
  - Fast and isolated
- Integration Tests (Middle)
  - Test how modules work together
  - Database + business logic
- Acceptance Tests (Top Fewest tests)
  - Test complete user scenarios
  - Ooes the whole system work?

#### Regression Tests (Spanning All Levels)

- Can be unit, integration, or acceptance tests.
- Re-run after every code change, bug fix, or feature addition.
- Focus on previously tested features and known bug fixes.

#### **Test Types Explained**

- Unit Test: "Does this brick work?"
  - Tests one method/function at a time
- Regression Test: "Does the renovated room still work?"
  - Re-run tests after code changes

- Integration Test: "Do these rooms connect properly?"
  - Tests multiple modules together
- Acceptance Test: "Is the customer happy with the house?"
  - Tests complete user requirements

#### **Unit Test Rules: The Golden Guidelines**

- 1. Test Early, Test Often Like checking ingredients while cooking
- 2. Make It Automatic Set up continuous testing
- 3. Bug = Update Tests Fix the bug AND prevent it from recurring