

# Tests

# Tests in Software Design

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- Unit tests are essential for **iterative design**.
- They provide a **safety net** during refactoring.
- Good design makes testing **easier**.
- Tests help **verify** that our design decisions work correctly.

# What type of tests do we use?

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- *Unit test* checks if the module methods are working as expected.
- *Regression test* checks if refactored code is working as before.
- *Integration test* checks if two or more modules are working as expected.
- *Acceptance test* checks if all the requirements are implemented and working as expected.

# Real Example: Employee Salary Feature

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**The Feature:** Give employees a salary raise

```
class Employee:
    def __init__(self, first_name, last_name, salary, shift):
        self.first_name = first_name
        self.last_name = last_name
        self.salary = salary
        self.shift = shift

    def raise_salary(self, factor):
        """Multiply current salary by the given factor"""
        self.salary = self.salary * factor

    def get_full_name(self):
        return f"{self.first_name} {self.last_name}"
```

# Testing the Salary Feature

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- When we make a feature, we must make the tests that check the feature:
  - **Think like a bank auditor:** Test every calculation!

```
import unittest
from employee import Employee

class TestEmployee(unittest.TestCase):
    def test_get_full_name(self):
        # Test basic name formatting
        employee = Employee("John", "Doe", 50000, "9-5")
        self.assertEqual(employee.get_full_name(), "John Doe")

    def test_raise_salary(self):
        # Test salary calculation
        employee = Employee("Jane", "Smith", 2000, "9-5")
        employee.raise_salary(1.1) # 10% raise
        self.assertEqual(employee.salary, 2200)

    def test_zero_raise(self):
        # Edge case: no raise
        employee = Employee("Bob", "Jones", 3000, "9-5")
        employee.raise_salary(1.0) # 0% raise
        self.assertEqual(employee.salary, 3000)
```

# Unit Test

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- **Unit tests** are testing each module's functionality.
- Unit tests are **part of the development process**.
- Software engineers must make unit tests when they make modules.



# Running Your Tests

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## In Command Line:

```
python -m unittest test_employee.py -v
```

## In VS Code:

- Click the green arrow next to test methods
- Right-click → "Run Tests"

## Expected Output:

```
test_get_full_name ... ok  
test_raise_salary ... ok  
test_zero_raise ... ok
```

```
Ran 3 tests in 0.002s  
OK
```

# Regression Testing: Preventing Backslides

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**Analogy:** Home security system after renovation

- Test all sensors still work after changes
- Run automatically when you modify the house

**In software:** Run ALL tests after code changes

```
#!/bin/bash
```

```
# run_all_tests.sh
```

```
echo "Running all tests after code changes..."
```

```
python -m unittest test_employee.py
```

```
python -m unittest test_reports.py
```

```
python -m unittest test_database.py
```

```
echo "All tests completed!"
```

# Integration Testing: Testing Teamwork

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**Analogy:** Testing a restaurant kitchen

- Can the chef and sous chef work together?
- Does the ordering system talk to the kitchen?

```
class TestEmployeeReportIntegration(unittest.TestCase):  
  
    def test_salary_report_generation(self):  
        # Test Employee + Report modules together  
        emp = Employee("Alice", "Wonder", 5000, "9-5")  
        emp.raise_salary(1.2)  
  
        report = SalaryReport()  
        result = report.generate_for_employee(emp)  
  
        self.assertIn("Alice Wonder", result)  
        self.assertIn("6000", result) # 5000 * 1.2
```

# Acceptance Testing: The Final Exam

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**Analogy:** Test driving a completed car

- Does it start?
- Can you drive safely?
- Do all features work as advertised?

# Requirements as the Guideline

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- **What to Test:** Requirements define exactly what the system should do
- **How to Verify:** Each requirement becomes a test case
- **Pass/Fail Criteria:** Clear, measurable expectations



## Methods:

- **Automated scripts** - Run user scenarios automatically
- **Manual testing** - Human testers use the software
- **User acceptance** - Real users try it out

# Modern Testing with Pytest

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**Pytest** makes testing easier and more powerful:

```
pip install pytest
```

## Simple test example:

```
def calculate_bonus(salary, performance_score):  
    return salary * (performance_score / 100)  
  
def test_bonus_calculation():  
    # Test normal case  
    assert calculate_bonus(50000, 10) == 5000  
  
def test_zero_bonus():  
    # Test edge case  
    assert calculate_bonus(50000, 0) == 0  
  
def test_high_performance():  
    # Test high performer  
    assert calculate_bonus(50000, 25) == 12500
```

# Running Pytest

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```
$ pytest
===== test session starts =====
collected 3 items

test_bonus.py ... [100%]

===== 3 passed in 0.01s =====
```

# If a test fails:

```
$ pytest
===== FAILURES =====
_____ test_bonus_calculation _____

    def test_bonus_calculation():
>         assert calculate_bonus(50000, 10) == 6000  # Wrong!
E         assert 5000 == 6000

test_bonus.py:8: AssertionError
```

# Testing Best Practices

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## Write Clear Test Names

*# Good*

```
def test_salary_raise_with_valid_factor()
```

*# Bad*

```
def test1()
```

## Test Edge Cases

- Zero values, negative numbers
- Empty strings, null values
- Maximum/minimum boundaries

# Keep Tests Fast

- Unit tests should run in milliseconds
- Use mock objects for external dependencies



# Summary: Testing is Your Safety Net

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Remember the analogies:

- **Unit tests** = Testing each light switch
- **Integration tests** = Testing room connections
- **Acceptance tests** = Final home inspection