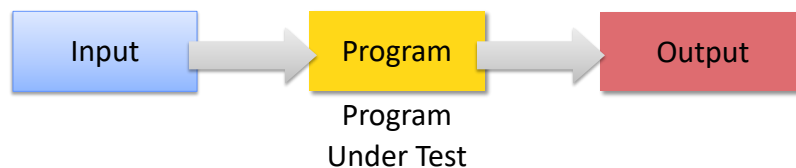


Objectives

- Testing Overview
- Unit Testing
- JUnit

1

Software Testing Process



I'm sure you know the process because you're good programmers, but you may not use the terminology that I do.

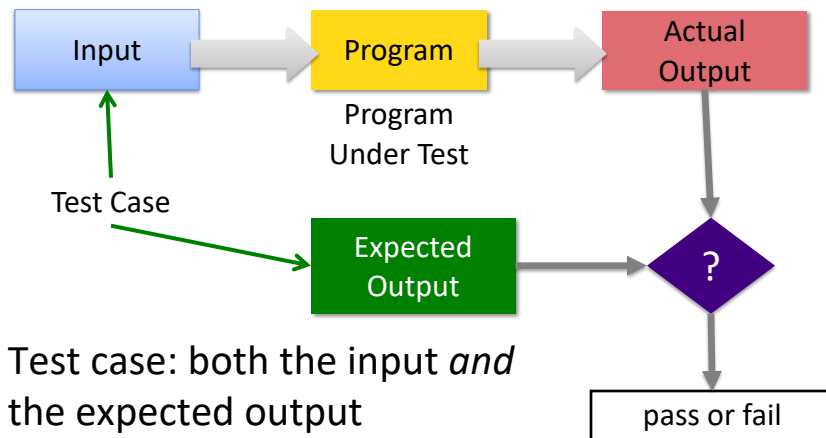
You have a program that you want to test.

You create choose *inputs* to your program.

You execute the program on this input and you get some *output*.

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Software Testing Process



- Test case: both the input *and* the expected output
- Test Suite: set of test cases

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Software Testing Process



- Tester plays devil's advocate
 - **Hopes** to reveal problems in the program using "good" test cases
 - Better tester finds than a customer!

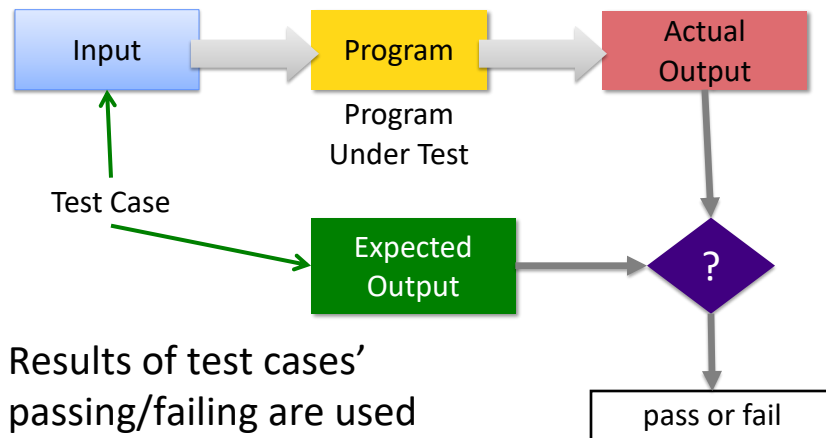
How is **testing** different from **debugging**?

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Software Testing Process



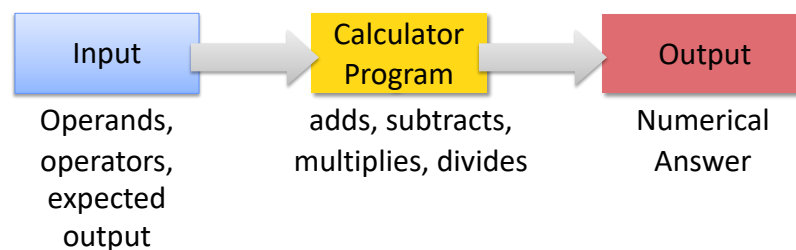
- Results of test cases' passing/failing are used in the subsequent step: **debugging**

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How Would You Test a Calculator Program?



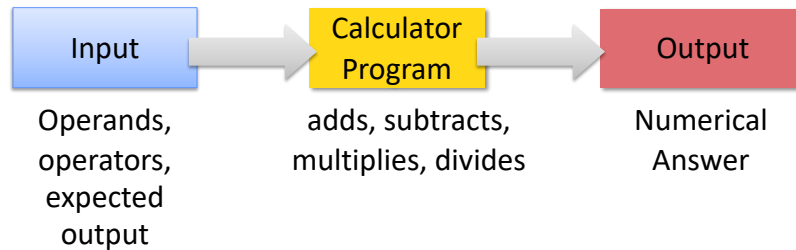
What test cases?
Provide both input and expected output

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Example Calculator Test Cases



Operation	Input	Expected Output
Add	1, 1	2
Add	1, -1	0
Add	1.5, 0	1.5
...		

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Software Testing Questions

- How should you test? How often?
 - Code may change frequently
 - Code may depend on others' code
 - A lot of code to validate
- How do you know that an output is correct?
 - Complex output
 - Human judgment?
- What caused a code failure?

➔ Need a *systematic, automated, repeatable* approach

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Levels of Testing

- Unit
 - Tests minimal software component, in isolation
 - For us, Class-level testing
 - Web: Web pages (Http Request)
- Integration
 - Tests interfaces & interaction of classes
- System
 - Tests that completely integrated system meets requirements
- System Integration
 - Test system works with other systems, e.g., third-party systems



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UNIT TESTING

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Why Unit Test?

- Verify code works as intended in isolation
- Find defects **early** in development
 - Easier to test small pieces
 - Less cost than at later stages (e.g., when integrating)

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Why Unit Test?

- Verify code works as intended in isolation
- Find defects **early** in development
 - Easier to test small pieces
 - Less cost than at later stages (e.g., when integrating)
- Suite of (small) test cases to run after code changes
 - As application evolves, new code is more likely to break existing code
 - Also called **regression** testing

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Some Approaches to Testing Methods

- Typical case
 - Test typical values of input/parameters
- Boundary conditions
 - Test at boundaries of input/parameters
 - Many faults live “in corners”
- Parameter validation
 - Verify that parameter and object bounds are documented and checked
 - Example: pre-condition that parameter isn't null

➔ All black-box testing approaches

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Another Use of Unit Testing: Test-Driven Development (TDD)

- A development style, evolved from Extreme Programming
- Idea: write tests first *without code bias*
- The Process:
 1. Write tests that code/new functionality should pass
 - Like a specification for the code (pre/post conditions)
 - All tests will initially *fail*
 2. Write the code and verify that it passes test cases
 - Know you're done coding when you pass **all** tests

How do you know you're “done” in traditional development?

What assumption does this make?

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Characteristics of Good Unit Testing

- **Automatic**
- **Thorough**
- **Repeatable**
- **Independent**

STOP: Why are these characteristics of good (unit) testing?

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Characteristics of Good Unit Testing

- **Automatic**
 - Since unit testing is done frequently, don't want humans slowing the process down
 - Automate executing test cases and evaluating results
 - Input: in test itself or from a file
- **Thorough**
 - Covers all code/functionality/cases
- **Repeatable**
 - Reproduce results (correct, failures)
- **Independent**
 - Test cases are independent from each other
 - Easier to trace fault to code

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JUNIT

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JUnit Framework

- A framework for unit testing Java programs
 - Supported by Eclipse and other IDEs
 - Developed by Erich Gamma and Kent Beck
- Functionality
 - Write tests
 - Validate output, automatically
 - Automate execution of test suites
 - Display pass/fail results of test execution
 - Stack trace where fails
 - Organize tests, separate from code
- But, you still need to come up with the tests!



Erich Gamma



Kent Beck

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Testing with JUnit

- Typical organization:
 - Set of testing classes
 - Testing classes packaged together in a **tests** package
 - Separate package from code testing
- A test class typically
 - Focuses on a specific class
 - Contains methods, each of which represents another test of the class

```
tests
├── CDTest
├── DVDTTest
└── MediaItemTest
```

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Structure of a JUnit Test

1. Set up the test case (optional)
 - Example: Creating objects
2. Exercise the code under test
3. Verify the correctness of the results
4. Teardown (optional)
 - Example: reclaim created objects

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Annotations

- Testing in JUnit 5: uses **annotations**
- Provide information about a program that is not part of program itself
- Have no direct effect on operation of the code
 - But compiler or tools may use them
- Example uses of annotations:
 - `@Override`: method declaration is intended to override a method declaration in parent class
 - If method does not override parent class method, compiler generates error message
 - Information for the compiler to suppress warnings (`@SupressWarnings`)

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Creating Tests

- Tests are contained in *classes*
- The class is named for the functionality you're testing
- Typically located in a separate package named `tests`

```
package edu.wlu.cs.calculator.tests;

public class CalculatorTest {
    This class contains tests for the calculator
}
```

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Methods are Test Cases

- Mark your testing method with `@Test`
 - From `org.junit.jupiter.api.Test`

```
public class CalculatorTest {
    @Test
    public void testAdd() {
        ...
    }
}
```

Class for testing the
Calculator class

A method to test the
“add” functionality

- Convention: Method name describes what you’re testing

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Assert Methods

Defined in
`org.junit.jupiter.api.Assertions`

- Variety of assert methods available
- If fail, throw an error
- Otherwise, test keeps executing
- All **static void**
- Example:
`assertEquals(Object expected, Object actual)`

```
@Test
public void testAdd() {
    ...
    assertEquals(4, calculator.add(3, 1));
}
```

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Assert Methods

- To use asserts, need *static* import:

```
import static org.junit.Assert.*;
```

- *static* allows us to not have to use classname

- More examples

- `assertTrue(boolean condition)`
- `assertSame(Object expected, Object actual)`
 - Refer to same object
- `assertEquals(double expected, double actual, double delta)`
 - Doubles are equal within a delta

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Example Uses of Assert Methods

```
@Test
public void testEmptyCollection() {
    Collection collection = new ArrayList();
    assertTrue(collection.isEmpty());
}
```

`assertEquals(double expected, double actual, double delta)`

```
@Test
public void testPI() {
    final double ERROR_TOLERANCE = .01;
    assertEquals(Math.PI, 3.14, ERROR_TOLERANCE);
}
```

Will fail if `ERROR_TOLERANCE = .001`

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Set Up/Tear Down

- May want methods to set up objects for every test in the class
 - Called **fixtures**
 - If have multiple, no guarantees for order executed

```

@BeforeEach
public void prepareTestData() { ... }

@BeforeEach
public void setupMocks() { ... }

@AfterEach
public void cleanupTestData() { ... }

```

Executed before **each** test method

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Example Set Up Method

`private CD testCD;` ← Declare the instance variable

```

@BeforeEach
public void setUp() {
    testCD = new CD("CD title", "CD Artist",
                    100, 1997, 11);
}

```

- @BeforeEach** Executed before **each** test method
- Can use `testCD` in test methods
 - Helps make test methods *independent*
 - Changes to instance variable in one test method don't affect the other test methods

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Example: Testing the CD class

```

private CD testCD;      1. Declare the instance variable

@BeforeEach
public void setUp() {
    testCD = new CD("CD title", "CD Artist",
                    100, 1997, 11);
}      2. Instantiate the instance variable before every test

@Test
public void testDefaultConstructor() {
    // can use testCD in here
    assertEquals(11, testCD.getNumTracks());
    assertEquals(1997, testCD.getCopyrightYear());
    assertTrue(testCD.isInCollection());
}      3. Use the instance variable in your test methods

```

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Example: Testing the CD class

```

private CD testCD;

@BeforeEach
public void setUp() {
    testCD = new CD("CD title", "CD Artist",
                    100, 1997, 11, false);
}

@Test
public void testInCollection() {
    assertFalse( testCD.isInCollection() );
    testCD.setInCollection();
    assertTrue( testCD.isInCollection() );
}

```

Exercising the code and verifying its correctness

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Expecting an Exception

- Sometimes an exception *is* the expected result

```
@Test
public void testIndexOutOfBoundsException() {
    List emptyList = new ArrayList();

    assertThrows(IndexOutOfBoundsException.class,
        () -> { Object o = emptyList.get(0); }
    );
}
```

Test case passes only if exception is thrown

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Expecting an Exception: Breaking It Down

`assertThrows(Class<T> expectedType, Executable executable)`

```
@Test
public void testIndexOutOfBoundsException() {
    List emptyList = new ArrayList();

    assertThrows(IndexOutOfBoundsException.class,
        () -> { Object o = emptyList.get(0); }
    );
}
```

Example of a
Lambda expression

How to read `assertThrows`:
Execute the executable (after the first ,)
and check if it throws an exception of that type (before the ,)

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Expecting an Exception: Breaking It Down (2)

`assertThrows(Class<T> expectedType, Executable executable)`

```
@Test
public void testIndexOutOfBoundsException() {
    List emptyList = new ArrayList();

    assertThrows(IndexOutOfBoundsException.class,
        () -> { Object o = emptyList.get(0); }
    );
}
```

How to read assertThrows:
Execute the highlighted code (in {})
and check if it throws that exception type

A lot more can be said about lambda expressions... but not in CSCI209

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Expecting an Exception

- Can also check characteristics of the thrown exception

```
@Test
public void testIndexOutOfBoundsException() {
    List myList = new ArrayList();
    IndexOutOfBoundsException ioobExc =
        assertThrows(IndexOutOfBoundsException.class, () -> {
            myList.get(0);
        });
    assertEquals("Index 0 out of bounds for length 0",
        ioobExc.getMessage());
}
```

Test case passes only if exception is thrown
and message matches

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Set Up/Tear Down For Test Class

- May want methods to set up objects for set of tests
 - Executed once before any test in class executes

```
@BeforeAll
public static void
setupDatabaseConnection() { ... }

@AfterAll
public static void
teardownDatabaseConnection() { ... }
```

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Unit Testing & JUnit Summary

- Unit Testing: testing smallest component of your code
 - For us: class and its methods
- JUnit provides framework to write test cases and run test cases automatically
 - Easy to run again after code changes

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Got It? Good!

- Take the quiz on Canvas

- Continue reading for information about JUnit in Eclipse

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JUNIT IN ECLIPSE

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Using JUnit in Eclipse

- Eclipse can help make our job easier
 - Automatically execute tests (i.e., methods)
 - We can focus on coming up with tests

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Using JUnit in Eclipse

- In Eclipse, go to your Assignment6 project
- Create a new JUnit Test Case (under Java)
 - Select **JUnit Jupiter test**
 - When prompted, add JUnit to build path
 - Put in package `edu.wlu.cs.username.tests`
 - Name: `DVDTest`
 - Choose to test `DVD` class
 - Select `setUp` and `tearDown`
 - Select methods to test
- Run the class as a JUnit Test Case

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Using JUnit in Eclipse: Creating a New Test Class

- In Eclipse, go to your Assignment6 project
- Create a new JUnit Test Case (under Java)
 - Select **JUnit Jupiter test**
 - When prompted, add JUnit to build path
 - Put in package `edu.wlu.cs.username.tests`
 - Name: `DVDTest`
 - Choose to test `DVD` class
 - Select `setUp` and `tearDown`
 - Select methods to test
- Run the class as a JUnit Test Case

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Using JUnit in Eclipse: Creating a New Test Class

- Alternatively...
- Right-click on the class you want to test (e.g., CD)
- Select New → JUnit Test Case
 - Select **JUnit Jupiter test**
 - When prompted, add JUnit to build path
 - Put in package `edu.wlu.cs.username.tests`
 - Name: `CDTest`
 - `CD` should already be selected as “Class under test”
 - Select `setUp`
 - Select methods to test
- Run the test class as a JUnit Test Case

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Example

- Test method that tests the method that gets the length of the DVD
 - Revise: Add code to `setUp` method that creates a DVD
- Notes
 - Replaying all the test cases: right click on test package
 - FastView vs Detached
 - Hint: CTL-Spacebar to get auto-complete options