# UNIT AND INTEGRATION TESTING

CSC Software Testing Materials (Unit and Integration Testing)

## WHAT IS UNIT & INTEGRATION TESTING?

- Code testing is known!
- We can use our code to guide our tests
- Exercises:
  - Independent paths within the source code
  - Logical decisions as both true and false
  - Loops at their boundaries
  - Internal data structures
- Unit Testing 

  testing the functionality of individual methods
- Integration testing: 

  testing how units of code work together

#### WRITING UNIT TESTS

- Focus on methods how can we test? Automation!
- Create a separate test class to exercise all of your program's methods
   (except main ) You will want to move most of your functionality out of main
   so you can test it
- Name your test class <NameOfSourceClass>Test.java
- Test class should be in the test directory
- Test methods
  - Test cases can be broken out into methods
  - One or more test method for each method under test.
  - Naming convention: test<MethodName><DescriptionOfTest>
  - Each test method will have one or more JUnit assert statements.

#### JUNIT

- Software testing framework for the Java programming language that reduces the complexity of im- plementing unit test cases for your code
- JUnit is not provided in the default Java libraries
- Download the JUnit libraries to lib (Junit5)
- JUnit Annotations
  - @Before is used to identify a method that executes before each of your individual test methods. This is useful for constructing new objects and ensures that each test executes with the same initial starting conditions.
  - @Test is used to identify each test method in your test class.

### TEST CLASS SKELETON

```
Example Programming Requirements: Paycheck: https://go.ncsu.edu/csc-testing-requirements
    import static org.junit.jupiter.api.Assertions.*;
    import org.junit.jupiter.api.Test;
     * Test class for the Paycheck program.
     * Qauthor Sarah Heckman
     * Qauthor Jessica Young Schmidt
    public class PaycheckTest {
 13
           Test the Paycheck.getPayRate() method.
 14
 15
 16
        @Test
 17
        public void testGetPayRate() {
 18
 19
        }
21
22
23
24
25
26
27
28
29
30 }
        /**
          * Test the Paycheck.calculateRegularPay() method.
          */
        @Test
        public void testCalculateRegularPay() {
        }
        // Additional test methods
```

#### DIRECTORY STRUCTURE

- Paycheck
  - $\rightarrow$  src
    - → Paycheck.java
  - $\rightarrow$  test
    - → PaycheckTest.java
  - $\rightarrow$  lib
    - → junit-platform-console-standalone-1.6.2.jar
  - $\rightarrow$  bin
    - → Paycheck.class
    - → PaycheckTest.class

#### **ASSERT STATEMENTS**

- assertTrue(boolean condition, String message)
- assertFalse(boolean condition, String message)
- assertEquals(int expected, int actual, String message)
- assertEquals(char expected, char actual, String message)
- assertEquals(Object expected, Object actual, String message)
- assertEquals(double expected, double actual, double delta, String message)

```
/**
 * Test the Paycheck.calculateRegularPay() method.
 */
@Test
public void testCalculateRegularPay() {
    // Less than 40 hours
    // Regular Level 1 36 hours
                                  assertEquals(int expected, int actual, String message)
    assertEquals (68400,
            Paycheck.calculateRegularPay(Paycheck.LEVEL_1_PAY_RATE, 36),
             "Testing Level 1 for 36 hours");
```

### COMPILE & EXECUTE TEST CASES

Compiling Source Code

javac -d bin -cp bin src/Paycheck.java

**Executing Source Code** 

java -cp bin Paycheck

Compiling Test Cases

→ Mac/Linux → javac -d bin -cp "bin:lib/\*" test/PaycheckTest.java

→ Windows → javac -d bin -cp "bin;lib/\*" test/PaycheckTest.java

**Executing Test Cases** 

java -jar lib/\* -cp bin -c PaycheckTest

#### DIRECTORY STRUCTURE

Paycheck

- $\rightarrow$  src
  - → Paycheck.java
- $\rightarrow$  test
  - → PaycheckTest.java
- → lib
  - → junit-platform-console-standalone-1.6.2.jar
- $\rightarrow$  bin
  - → Paycheck.class
  - → PaycheckTest.class



# INTERPRETING THE RESULTS

0 tests skipped
6 tests started
0 tests aborted
5 tests successful
1 tests failed

```
$ java -jar lib/* -cp bin -c PaycheckTest
Thanks for using JUnit! Support its development at https://junit.org/sponsoring
- JUnit Jupiter
  - PaycheckTest (check)
     - testCalculateNetPay() (check)
     - testGetPayRate() (check)
     - testCalculateOvertimePay() X
         Paycheck.calculateOvertimePay(Paycheck.LEVEL_1_PAY_RATE, 36) ==> expected: <0> but was: <1>
     - testCalculateKet1rement() (cneck)
     - testCalculateRegularPay() (check)
     - testCalculateGrossPay() (check)
 JUnit Vintage (check)
Failures (1):
  JUnit Jupiter: PaycheckTest: testCalculateOvertimePay()
    MethodSource [className = 'PaycheckTest', methodName = 'testCalculateOvertimePay', methodParameterTypes = '']
    => org.opentest4j.AssertionFailedError:
       Paycheck.calculateOvertimePay(Paycheck.LEVEL_1_PAY_RATE, 36) ==> expected: <0> but was: <1>
       org. junit. jupiter. upi. Assertionotits. juit (Assertionotits. juou. 33)
       org.junit.jupiter.api.AssertionUtils.failNotEqual(AssertionUtils.java:62)
       org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:150)
       ora innit inniter ani Assertions assert Fanals (Assertions igna: 5/2)
       PaycheckTest.testCalculateOvertimePay(PaycheckTest.java:159)
       java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invokeO(Native Method)
       java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
       java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       java.base/java.lanq.reflect.Method.invoke(Method.java:566)
       org.junit.platform.commons.util.ReflectionUtils.invokeMethod(ReflectionUtils.java:686)
Test run finished after 108 ms
          3 containers found
          0 containers skipped
          3 containers started
          O containers aborted
          3 containers successful ]
          0 containers failed
          6 tests found
```

# INTERPRETING THE RESULTS

```
$ java -jar lib/* -cp bin -c PaycheckTest
Thanks for using JUnit! Support its development at https://junit.org/sponsoring
- JUnit Jupiter (check)
  - PaycheckTest (check)
     - testCalculateNetPay() (check)
     - testGetPayRate() (check)
     - testCalculateOvertimePay() (check)
     - testCalculateRetirement() (check)
     - testCalculateRegularPay() (check)
     - testCalculateGrossPay() (check)
- JUnit Vintage (check)
Test run finished after 127 ms
          3 containers found
          0 containers skipped
          3 containers started
          O containers aborted
          3 containers successful ]
          0 containers failed
          6 tests found
          0 tests skipped
          6 tests started
          0 tests aborted
          6 tests successful
          0 tests failed
```

#### TESTING STRATEGIES

- Test Requirements
- Test Equivalence Classes
- Test Boundary Values
- Test All Paths
- Test Exceptions

#### CONTROL FLOW DIAGRAM

- Pictorial description of the flow of program control
  - Diamonds  $\rightarrow$  represent decisions
  - Rectangles -> represent program statements
- Break apart compound conditionals
- Loops have one decision (the continuation test)
  - Unless the while loop has compound conditional tests those should be broken up

#### CYCLOMATIC COMPLEXITY

- Measure of a method's complexity
- Number of independent paths in the basis set of a method
  - Basis set minimum number of paths that can be combined to generate every possible path paths may not be possible
- Use to estimate number of tests to write
  - Upper bound for the number of tests that must be conducted to cover the paths of a method
- Cyclomatic Complexity = number of decisions diamonds + 1

#### KEY POINTS

- With unit and integration testing, the code we are testing is known. We should use the code to guide our tests
  - One testing strategy is to ensure that every path in the method has been executed at least once.
  - We can determine all of the valid paths, called the basis set, through a method and write a test for each one.
  - Using equivalence classes to drive unit testing should identify most of the possible paths through a method.
- System testing should be completed along with unit and integration testing!