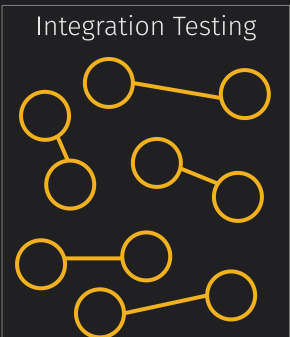
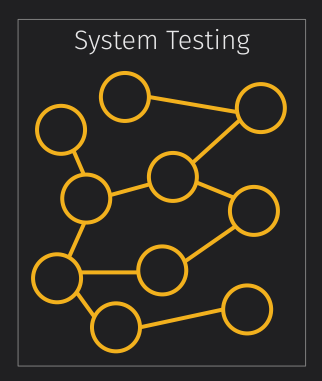


Unit Testing

CS 272 Software Development







Unit Testing

Who: Performed by developers

What:Improves software correctness

When: Usually part of continuous testing and/or

test-driven development

Where: Tests individual methods

Why: Tests for verification of implementation

How: Tests are automatable using different frameworks

JUnit Framework

- Used for primarily for unit testing
- Built into Eclipse IDE (and most IDEs)
- Uses custom assertion methods (not assert statements)
- Latest versions (v4+) uses annotations
 - o allest, albeforeEach, alafterEach

https://junit.org/junit5/

JUnit Assertion Methods

assertFalse()

• assertTrue()

assertNotNull()

assertNull()

assertNotSame()

- assertSame()
- assertArrayEquals()
- assertEquals()

https://junit.org/junit5/docs/current/user-guide/#writing-tests-assertions https://junit.org/junit5/docs/current/api/org/junit/jupiter/api/Assertions.html

JUnit Annotations

- Use **@BeforeEach** for code called before every test
 - Used to setup environment before test
- Use **aTest** to indicate a method is a unit test
 - Should contain one assertion method*
- Use @AfterEach for code called after every test
 - Used to clean up environment after test

https://junit.org/junit5/docs/current/user-guide/#writing-tests-annotations

JUnit a Test Annotations

- Many related test annotations
 - @Test, @RepeatedTest, @ParameterizedTest
- Double check importing right annotations!
 - Similar to annotations in JUnit 4
 - o Imports should be from org.junit.jupiter.api
- Using System.exit() can break unit tests

https://junit.org/junit5/docs/current/user-guide/#writing-tests
https://junit.org/junit5/docs/current/api/org/junit/jupiter/api/Test.html

Advanced JUnit Tests

- Able to create parameterized tests
 - Create single test that expects parameters
 - Create specific list of parameters to test
- Able to **group tests** into nested classes
 - Create multiple nested classes of test cases
 - Can also inherit test cases from other classes

https://junit.org/junit5/docs/current/user-guide/#writing-tests-parameterized-tests https://junit.org/junit5/docs/current/user-guide/#writing-tests-nested

Example Normal Test

```
aTest
public void testNullFlag() {
  boolean actual = ArgumentParser.isFlag(null);
  Assertions.assertFalse(actual, "null");
```

https://github.com/usf-cs272-fall2022/homework-ArgumentParser-template/blob/c9e81cdfe027ad467b3d55d346e413b92 a20aa51/src/test/java/edu/usfca/cs272/ArgumentParserTest.java#L92-L100

Example Parameterized Test

```
@ParameterizedTest
@ValueSource(strings = { "-a", "-hello", ... })
public void testValidFlags(String flag) {
   boolean actual = ArgumentMap.isParser(flag);
  Assertions.assertTrue(actual, flag);
```

https://github.com/usf-cs272-fall2022/homework-ArgumentParser-template/blob/c9e81cdfe027ad467b3d55d346e413b92 a20aa51/src/test/java/edu/usfca/cs272/ArgumentParserTest.java#L59-L74

SF UNIVERSITY OF SAN FRANCISCO

CHANGE THE WORLD FROM HERE