Programming with Data Structures

Testing and JUnit

Coverage

ntroduction to program testing (JUnit)

ntroduction to the Eclipse development environme

Programming assignment 1

Introduction to Program Testing

Vhat is testing?

Vhy is it important?

Vhy should you care?

our assignments depend on it!

Black-box Testing

esting programs can occur at many different level and in many different ways.

Input

Output

Black-box testing examines the functionality of an application without looking into its internal structure

White-box Testing

esting programs can occur at many different level and in many different ways.

Input Output

White-box testing examines the internal structures of an application as opposed to its functionality

Process

Julivale lesting

Black-box and White-box testing can be used by one or more of the software testing methods

Unit Testing

Integration Testing

System Testing

Process

Black-box and White-box testing can be used by one or more of the software testing methods

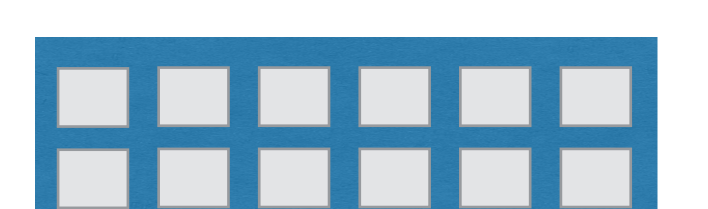
Unit Testing

Integration Testing

System Testing

Tests the *smallest* testable parts of a program.

1etho d



Class

Process

Black-box and White-box testing can be used by one or more of the software testing methods

Unit Testing

Integration Testing

System Testing

Tests the *groups of* parts of a program.

ethod s



Class or Mod

Process

Julivale lesting

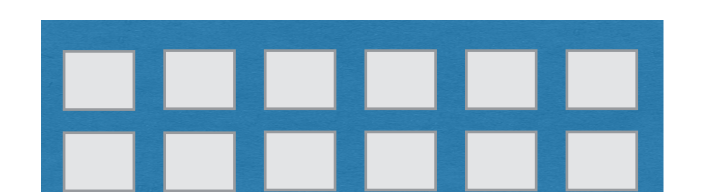
Black-box and White-box testing can be used by one or more of the software testing methods

Unit Testing

Integration Testing

System Testing

Tests the *entirety* of a program.



Process

Black-box and White-box testing can be used by one or more of the software testing methods

Unit Testing

Integration Testing

System Testing

Can apply black-box and white-box testing.

Process

Black-box and White-box testing can be used by one or more of the software testing methods

Unit Testing

Integration Testing

System Testing

Only black-box testing.

Testing in This Course

This course will use testing to evaluate your assignment submissions.

We will use both white-box and black-box in combination with unit, integration, and system testing.

Test cases are used to test many aspects of your submission. Each test case represents an important estable piece of your programs.

We will provide *public* test cases that you can use to evaluate your implementation before submission. We will also apply *private* tests during the grading process.

JUnit

JUnit is a testing framework for testing Java code both the **unit** and **integration** level of testing.

JUnit test cases focus on individual classes, nowever, they can be used to test the interaction between groups of classes.

Eclipse supports JUnit directly and provides a visual report of tests that pass/fail.

Eclipse & JUnit

first, let us take a look at clipse and how to create a ew project and a class we an run.

lext, we will show you how to apport the first assignment into clipse, run the code, and run he JUnit tests to test your ode.