CSE 12 — Basic Data Structures and Object-Oriented Design Lecture 2

Greg Miranda, Spring 2021

Announcements

- Quiz 2 due Friday @ 12pm /
- Survey 1 due Friday @ 11:59pm
- PA1 released today open collaboration

discussion

Not copy other's work

Topics + 1sting framework

Add jUnit to Eclipse project

Questions on Lecture 2?

Practice writing tests

25-30 minutes

- code coverage

47DD > fest driven development 4 write fests 1st

sumNumbers

• Given a string, return the sum of the numbers appearing in the string, ignoring all other characters. A number is a series of 1 or more digit chars in a row. (Note: Character.isDigit(char) tests if a char is one of the chars '0', '1', .. '9'. Integer.parseInt(string) converts a string to an int.)

- sumNumbers("abc123xyz") → 123
- sumNumbers("aa11b33") → 44
- sumNumbers("7 11") → 18

What test cases should we write to confirm that our implementation works?

evenOdd

 Return an array that contains the exact same numbers as the given array, but rearranged so that all the even numbers come before all the odd numbers.
 Other than that, the numbers can be in any order. You may modify and return the given array, or make a new array.

- evenOdd([1, 0, 1, 0, 0, 1, 1]) \rightarrow [0, 0, 0, 1, 1, 1, 1]
- evenOdd([3, 3, 2]) \rightarrow [2, 3, 3]
- evenOdd([2, 2, 2]) \rightarrow [2, 2, 2]

What test cases should we write to confirm that our implementation works?