CSE 4415 Software Testing 2

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Catalog Data: CSE 4415 SOFTWARE TESTING 2 Learn several glass box testing techniques. Develop skill in implementation-level. Adopt industry standard development tools and use them effectively. Improve your cognitive skills in basic development, especially problem decomposition Work through exercises, and develop work products, that are likely to help you.

Required Text: Software Testing: A Craftsman's Approach, 4t ed. Paul Jorgensen. Auerbach. 0-8493-7475-8.

Topics Covered: Jorgensen Table of Contents or so.

Class/Lab/Recitation Schedule: Two 75-minute lectures per week.

Evaluation: TBD. Initiative. Counts. A. Lot.

Browse https://cs.fit.edu/~kgallagher/ for other administrative details.

I do not care what language you program in or what IDE you use; I recommend that you use an environment that easily supports tools.

You will find and learn a software testing tool, teach its use to the class and use it in your subsequent work.

See <https://cs.fit.edu/~kgallagher/> for other class and classroom details.

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