

CS 1699
Software Testing
MW 6:00 - 7:15
Bill Laboon







What is Software Testing?

It's NOT finding every bug.
It's NOT pressing buttons randomly.
It's NOT something started after development.

It is...

- Providing information to stakeholders about product quality
- * Allowing an independent view of the software
- * Finding and reporting defects * Ensuring a product meets
- * A necessary part of the software

It is...

Unit testing, automated testing, acceptance testing, requirements analysis, equivalence classes, white/grey/black box testing, verification, validation, combinatorial testing, performance testing, usability testing, formal analysis, static analysis, traceability matrices, defect reporting, test planning, TDD, fuzz testing, XPIs, software profiling, resource analysis, usability analysis, regression testing, smoke testing, security analysis.

It is...

An entire field of study.



It is...

- * Providing information to stakeholders about product quality
- * Allowing an independent view of the software
- * Finding and reporting defects
- * Ensuring a product meets requirements
- * A necessary part of the software development lifecycle



It is...

Unit testing, automated testing, acceptance testing, requirements analysis, equivalence classes, white/ grey/black box testing, verification, validation, combinatorial testing, performance testing, usability testing, formal analysis, static analysis, traceability matrices, defect reporting, test planning, TDD, fuzz testing, KPIs, software profiling, resource analysis, usability analysis, regression testing, smoke testing, security analysis.



It is...

An entire field of study.



Structure of this Course

My goal is to have you ready to be an entry-level Quality Analyst upon completion.

Group Project

Teams of 2 - 4 Project of your choosing You will be the test team Multiple deliverables

60% of your grade

Mid-Term and Final

Mid-term will cover first half of course Final will be cumulative

40% of your grade

Lectures

Virtually everything I talk about, I have done in industry. There is some minimal theory, but this is a hands-on class.



Group Project

Teams of 2 - 4
Project of your choosing
You will be the test team
Multiple deliverables

60% of your grade



Mid-Term and Final

Mid-term will cover first half of course
Final will be cumulative

40% of your grade



Lectures

Virtually everything I talk about, I have done in industry. There is some minimal theory, but this is a hands-on class.



Introductions

Bill Laboon

@BillLaboon

bill@billlaboon.com

Undergrad at Pitt, Master's at CMU

Software Engineer since 1999: Medrad, Northrop Grumman, University of Pittsburgh, Eyeflow, General Dynamics, UPMC TDC, FP Complete, Think Through Math

Main Languages: Ruby, Haskell, Java, C++



Introductions

Name Tags

Why are you taking this class?

What are you interested in doing after graduation? Any particular field of interest?

Do current office hours work for you?



Introductions

Bill Laboon @BillLaboon bill@billlaboon.com

Undergrad at Pitt, Master's at CMU

Software Engineer since 1999: Medrad, Northrop Grumman, University of Pittsburgh, Eyeflow, General Dynamics, UPMC TDC, FP Complete, Think Through Math

Main Languages: Ruby, Haskell, Java, C++

Introductions

Name Tags

Why are you taking this class?

What are you interested in doing after graduation? Any particular field of interest?

Do current office hours work for you?



Why is Software Testing important?

Some of you may have heard of the ACA roll-out last year...



Software Quality should not be a surprise!

The job of a tester is to let stakeholders know the quality of a product.

They plan tests, find defects and provide estimates of total software quality.



Software Quality should not be a surprise!

The job of a tester is to let stakeholders know the quality of a product.

They plan tests, find defects and provide estimates of total software quality.

Why is Software Testing important?

Some of you may have heard of the ACA roll-out last year...



Verification, Validation, QA, QC

Verification - "Have we built the software right?"
Validation - "Have we built the right software?"
Quality Assurance - "How can we write software with fewer defects?"
Quality Control - "How can we find defects that

exist in the software?"

What is a bug/ defect, really?

Customer asks for a calculator....

- 1. Calculator uses RPN. Bug?
- 2. Calculator says 2 + 2 = "poodle." Bug?
- 3. Calculator accepts/outputs Roman numerals. Bug?



What is a bug/ defect, really?

Customer asks for a calculator....

- 1. Calculator uses RPN. Bug?
- 2. Calculator says 2 + 2 = "poodle." Bug?
- 3. Calculator accepts/outputs Roman numerals. Bug?

Verification, Validation, OA, QC

Verification - "Have we built the software right?" Validation - "Have we built the right software?" Quality Assurance - "How can we write software with fewer defects?" Quality Control - "How can we find defects that axis

Testing for Bugs

Imagine a function that accepts a string, and returns a lower-case version.

What sort of inputs/outputs would you test for?

public static String lowerCase(String c)





