

CHANGE THE WORLD FROM HERE

Software Testing

CS 272 Software Development

Professor Sophie Engle Department of Computer Science

An Introduction to Software Testing...

- Could be an entire **lecture**
- Could be an entire **course**
- Could be an entire **degree**
- Could be an entire **profession**
- Could be an entire **field of study**



Software Testing Questions



CS 272 Software Development Professor Sophie Engle



Software Testing Questions

• Who performs testing?

What

• Developers? End users? Third party groups?

When

• What (attributes) are you testing?

• Correctness? Efficiency? Flexibility?

CS 272 Software Development Professor Sophie Engle

Who

Department of Computer Science https://www.cs.usfca.edu/

Where

Why



How

Software Testing Questions Who What When Where Why

• When do you perform testing?

• At start, throughout or end of development cycle?

Where (or what level) do you perform testing? Individual components? Interactions? Entire system?

Department of Computer Science https://www.cs.usfca.edu/



How

Software Testing Questions

What

Why (what objectives) are you performing testing?
 Validation or verification?

When

How are you performing testing?
 Methodology? Automated? Toolkit?

CS 272 Software Development Professor Sophie Engle

Who

Department of Computer Science https://www.cs.usfca.edu/

Where

Why



How

Who Performs Testing?

• Developers

- + Allows immediate fixes
- Lowest cost?
- Too close to code?

• End Users

- + Realistic usage
- Limited to functionality

• Third Party Groups

- + No bias
- + Can examine code
- + Can test functionality
- Less familiar with code
- Very expensive



What Attributes To Test?

Operation

- Correctness
- Reliability
- Efficiency
- Usability
- Security
- Integrity

Revision

- Maintainability
- Testability
- Flexibility

Transition

- Portability
- Reusability
- Interoperability

https://en.wikipedia.org/wiki/List of system quality attributes

CS 272 Software Development Professor Sophie Engle



When Perform Testing?

- **Before** code development
 - Create tests before code, incrementally develop functionality to pass tests (test-driven)
- Throughout the development cycle
 - Continuous, test after each phase
- End of development cycle
 - After functionality developed, before reaching customer



What Level of Testing?

Unit Testing

Integration Testing





CS 272 Software Development Professor Sophie Engle



Why Perform Testing?

• Verification

- Have we built the **system right**?
- e.g. Did we build a calculator that can't add correctly?

• Validation

- Have we built the **right system**?
- e.g. Did we build a calculator when we needed a phone?
 (both have number buttons after all!)



How Perform Testing?

- Who (developers, users, third party) is doing the testing?
- What quality attributes are you testing?
- When (in the development cycle) are you testing?
- Where (unit, integration, system) are you testing?
- Why are you testing (verification vs validation)?
- **How** (which approach) will you take based on above?



Testing Approaches

- Accuracy versus usability versus accessibility versus performance versus load versus ... testing
- Open/clear/transparent white box versus closed/opaque black box testing
- Coverage versus fault versus error-based testing
- Fuzz testing versus mutation testing
- ...and many more

https://en.wikipedia.org/wiki/Software_testing



OSS-Fuzz

- Continuous fuzzing for open-source software igodol
- Offered as a cloud-service for "critical" open source projects or run locally
- Found 25k+ bugs in 375 open source projects since 2020
- Itself also an open-source project supported by Google

https://github.com/google/oss-fuzz and https://google.github.io/oss-fuzz/

CS 272 Software Development Professor Sophie Engle



S F S AN FRANCISCO

CHANGE THE WORLD FROM HERE

Software Development Department of Computer Science Professor Sophie Engle sjengle.cs.usfca.edu