CSCI 209: Software Development

Sara Sprenkle sprenkles@wlu.edu https://cs.wlu.edu/~sprenkles/cs209 https://pollev.com/sprenkle

Ooooooo! Our New Classroom!

- Lots of features that we will use
 >(and try to use and fail and then try again)
- For now: keep button on "Follow Main"
- We'll try things out at the end of class

How did you get to CSCI209: Software Development?

 CSCI111 and CSCI112: Fundamentals of *Programming* I and II

What is Programming?

"If you don't think carefully, you might think that programming is just typing statements in a programming language." -- Ward Cunningham

"Any fool can write code that a computer can understand. Good programmers write code that *humans* can understand." -- Martin Fowler

"Refactoring: Improving the Design of Existing Code"

Discussion: What Is **Good** Software?

- What are its outcomes?
- What are the characteristics of the software?
- How can we write good software?
- What are short-term vs long-term goals?

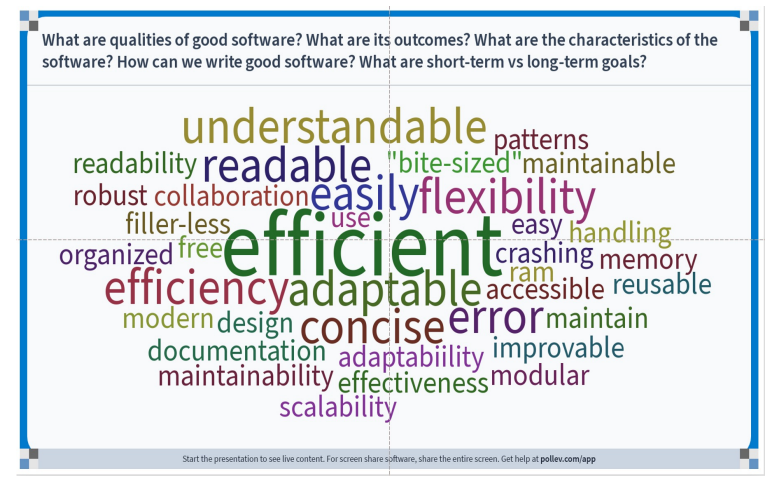
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What are qualities of good software? What are its outcomes? What are the characteristics of the software? How can we write good software? What are short-term vs long-term goals?

non-programmers simplified user-friendly robust effective updatable**D** hout eal es intended oesreadable ct tested cruns testing edg nea adapta efficiently enablesusability cise cier maintainable longevity qualities: software

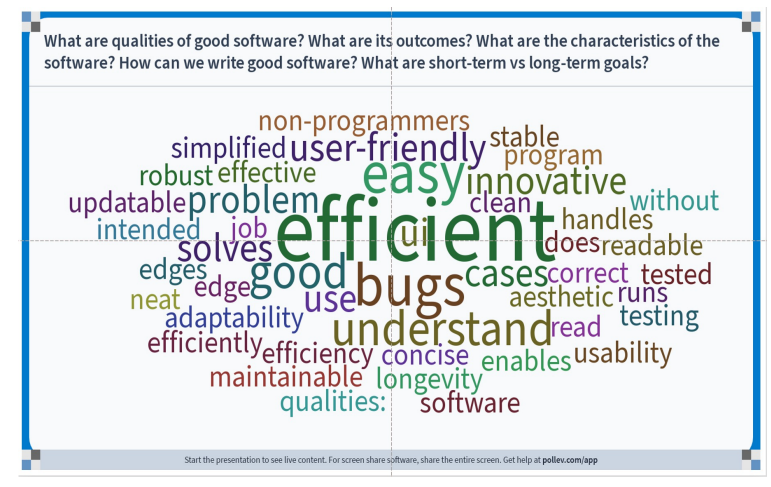
Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

Section 1's Cloud



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Section 2's Cloud



Characteristics of *Good* Software?

- Free of bugs (does what it is supposed to do)
 > Robust, reliability, stability
- Code is easy to read, extend, maintain
 > Readability, extensibility, maintainability
- Usability: Application is easy to use
- Efficiency
- Scalability

Metrics of quality referred to as the *ilities

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My Research Interests

- General: Software engineering
- Automated testing of web applications
 - Develop algorithms
 - Implement in tools
 - Empirical studies
 - Try ideas out, see what actually happens, analyze
- Subject applications: Ancient Graffiti Project, ChemTutor
- CSCI335: Software Engineering via Web Applications

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My Research Interests: Automatically Finding Bugs • In an email:



Review Your Recent Purchases

My Research Interests: Automatically Finding Bugs

From Kroger <noreply@kroger.com> 🏠

Subject Your null Comments Have Been Received

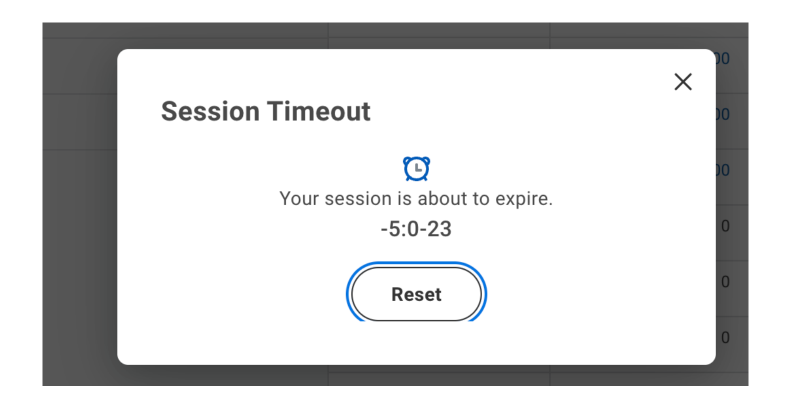
To Sara Sprenkle 🚖

Sometimes, Errors are More Obvious

```
Our online textbook
    ----- Traceback -----
   Traceback (most recent call last):
  File "/home/bmiller/Runestone/web2py/gluon/main.py", line 444, in wsgibase
   serve_controller(request, response, session)
  File "/home/bmiller/Runestone/web2py/gluon/main.py", line 179, in serve_controller
   page = run_controller_in(request.controller, request.function, environment)
  File "/home/bmiller/Runestone/web2py/gluon/compileapp.py", line 657, in run_controller_in
   ccode = getcfs(layer, filename, lambda: compile2(code, filename))
  File "/home/bmiller/Runestone/web2py/gluon/cfs.py", line 50, in getcfs
   data = filter()
  File "/home/bmiller/Runestone/web2py/gluon/compileapp.py", line 657, in <lambda>
   ccode = getcfs(layer, filename, lambda: compile2(code, filename))
  File "/home/bmiller/Runestone/web2py/gluon/restricted.py", line 205, in compile2
    return compile(code, layer, 'exec')
  File "<fstring>", line 1
                                 Update: "Fixed! Sorry for the inconvenience.
    (searchdict=)
                                 This slipped through our automated tests and my
SyntaxError: invalid syntax
                                 manual testing. It is a feature that is not supported
                                 by python 3.7 but is supported by python 3.8 and 3.9.
                                 Time to get all of Runestone's servers off of 3.7!!"
```

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Workday!



Course Content

Software Design Principles

Java

Statically typed, compiled language

Software development, productivity tools
 Version Control Systems (git)
 Eclipse

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What to Expect from this Class

• Programming intensive

Variety of assignments and projects

- More freedom in design, *ilities
 - Larger portion of your grade
 - Correctness is **NOT** enough

>Building on large library of classes

Read others' code! Learn from the good and the bad
Building larger applications

- Compare/Contrast with Python
 >PL design; what's the best PL for your needs
- Learning on your own
 Online resources

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Learning Objectives

- Discuss software development and practices knowledgably, using appropriate terminology
- Design, implement, test, and document efficient applications of increasing size and complexity
- Understand the designs and implementations of others
- Use a version control system
- Use many of the capabilities of the Eclipse IDE
- Test and debug large applications systematically, using standard tools
- Understand design principles such as DRY and shy
- Discuss the benefits and limitations of a statically typed language

Practical Objectives

- Prepare you for 300-level classes, interviews, internships, jobs
 - Programming skills
 - Proficiency with environment, tools
 - Comfort/confidence

Feedback from an Alumnus

"I am schooling everyone at work on OO design and Java. Seriously, keep pounding OO design principles in. It is incredibly practical. I'm teaching CS majors and Computer Engineering grads about this. It's crazy how some (good) technical schools don't stress this more."

Feedback from Another Alumnus

"CSCI 209 was super super helpful in my job application process. In all my interviews not only did I have to program in Java, but I also had to explain theories and design techniques used in the software development process.

Being able to explain those theories/techniques confidently and thoroughly like we had practiced during each of our class meetings made all the difference for me."

Feedback from Yet Another Alumnus

"One advantage that I'm grateful for from W&L is that I've been able to make a lot of impact in the front-end and technical *writing spaces* of my projects.

I think the liberal-arts education paired with thinking about *design*/practicing writing documentation in your classes has given me a niche that's been really rewarding."

Class Details

- Course Web Site https://cs.wlu.edu/~sprenkles/cs209
 Example code, slides, readings, resources
- One required online textbook
- Plentiful online resources
- Participation
 - Class discussions
- Use Canvas for Office Hours links

Canvas sites should be published later today

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Class Details

Programming Assignments

- Hands-on learning
- Various sizes
- >To start, a lot of short ones
- 1 Testing Project
- 2 Exams
- Team Final Project

Course Dynamics

- Professor's Responsibilities:
 - Be prepared for class
 - Make material clear
 - Challenge and encourage students
 - Provide constructive feedback to students
 - > Treat students with respect

- Student's Responsibilities
 - Be prepared for class (do readings and homework)
 - Give attention and effort in class to learning
 - Ask questions (during class and via email)
 - > Use professor's office hours
 - Let professor know if something is going wrong
 - Treat other students and professor with respect

Where should I go for X?

• Web Site

- > Slides
- > Assignments
- Example programs
- > Readings, e.g., the textbook

Canvas

- Recordings from class
- Zoom links (office hours, class)
 - Office hours always online
 - Zoom for class if you're sick
- Occasional assignments
- Some class handouts

Changes from 111/112 to 209

- No lab! No student assistants!
 - Need to work on your own
 - Recommendation: Schedule your own "lab time" to work
- Emphasis changes

Not just about correctness and efficiency but about maintainability and human readability

• Python \rightarrow Java

My Bi

• From Dallastown, PA

Education: B.S., Gettysburg College;

M.S., Duke University; Ph.D., University of Delaware

• For fun: Xander, pets, family

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Sprenkle - CSCI209

August 2023



My Roommates and I

Sprenkle - CSCI209

CAT 2.0

LEARNING THE CLASSROOM

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Collaborating at Pods

In parallel, I will go around and meet everyone.

From the Lab Computers

• Automatically mirrored

From Your Computer

- USB-C
- HDMI
- Adjust the monitors, using TWO hands!
- Read the handout at the table
- Practice: Take turns projecting the lab machines and connecting your laptops and projecting
 - Bring up a browser at the CS209 web site and look at today's assignments on schedule page
 - How will you find the web site?
 - Start on tasks for Monday

Looking Ahead: Before Monday's Class

- Bookmark course schedule page
- Register for the online textbook
- Do the assignment for Monday

Expected to take less than 2 hours. Make sure you're using resources well. If more than two hours, stop and contact me.