

0 10 20 30 40 50

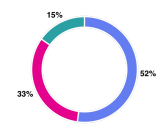
5. Version Control

• git	15
svn/Subversion	1
Have never used version control	30
Other	0



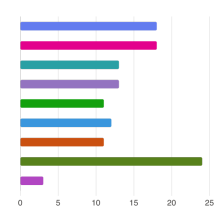
6. Do you have a GitHub Account?

 Yes, I already had an account 	24
Yes, I created the account for this course	15
No. I do not have a GitHub account	7



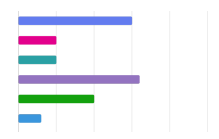
7. Which Git and GitHub features have you used? Select all that apply.

Make commits, e.g., git commit -m "Move include file to hpp file"	18
Clone a repository, e.g., git clone https://github.com	18
Create a tag, e.g, git tag v1.0.0	13
Create a branch (via GitHub or Command Line)	13
Create a pull request	11
Merge a pull request	12
Pull a branch into main	11
Have never used git or GitHub	24
• Other	3

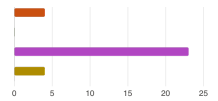


8. Completed CS Courses

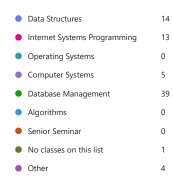
Data Structures	15
 Internet Systems Programming 	5
 Operating Systems 	5
Computer Systems	16
Object-Oriented Programming	10
Database Management	3
Albert School	

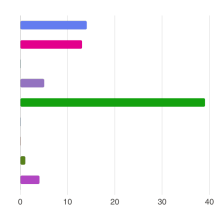


Algorithms	4
 Senior Seminar 	0
 No classes on this list 	23
Other	4



9. Current CS Courses





10. What was the maximum number of hours you spent coding for a single class assignment/project?

This is the total number of hours you spend on the project. E.g., If you spent 1 hour each day from Tuesday through Friday, that would be 4 hours.

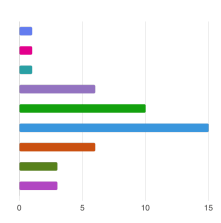




11. What was the longest timespan that you spent coding for a single class assignment/project?

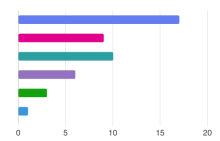
This is the length of time from when you first started working on the assignment until submission. E.g., If you started working on it on Monday, skipped Tuesday - Thursday, then finished it on Friday, that would be 5 days (or 1 week).





12. What was the size of the largest group you were part of for a class assignment/project?





13. Describe any of your real world (i.e., outside of a class assignment/project) software development experience.

Enter "None" if you have no experience.

46 Responses Latest Responses
"None"
"None"
"None"

26 respondents (62%) answered None for this question.

ひ Update

internship over the summer Python script individuals- Written software development tests firmware development website design internships development small team development tool team summer agile C++ knowledge **Development Engineer development cycle** source development custom data