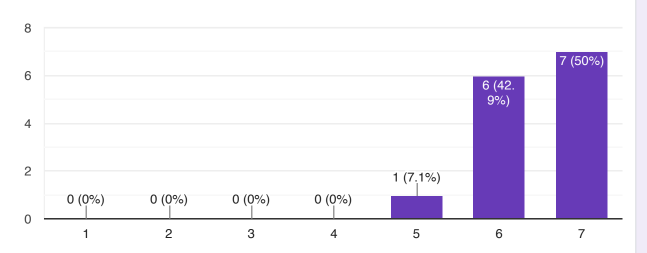
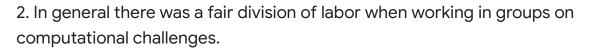
Exit Quiz

14 responses

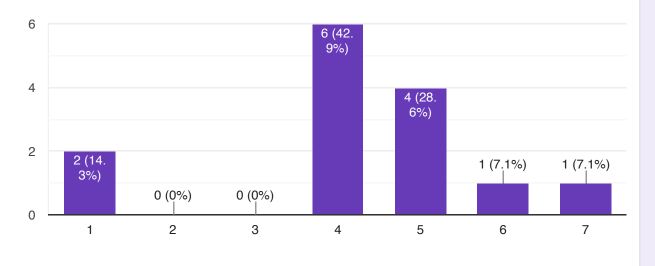
Publish analytics

1. The computational challenges helped improve my understanding of the course material.

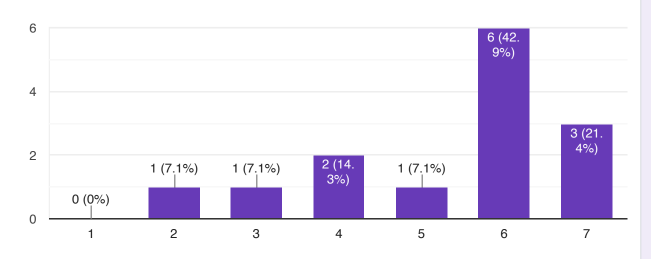




14 responses

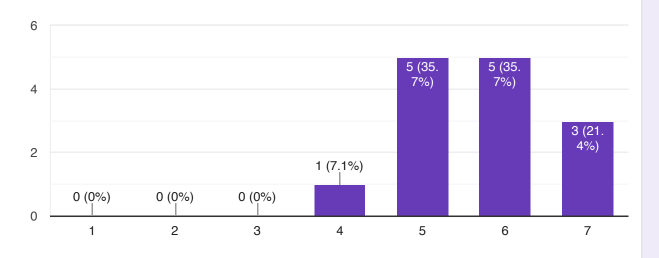


3. The computational challenges helped me think about my own research

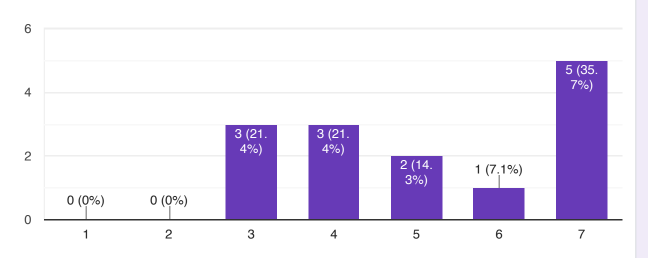


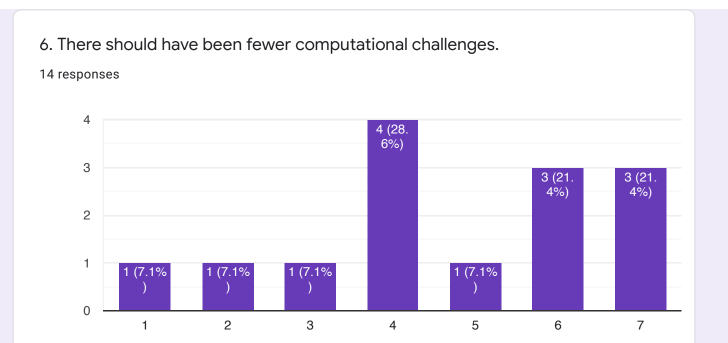
4. I was able to understand the connection between the lecture material and the computational challenges.

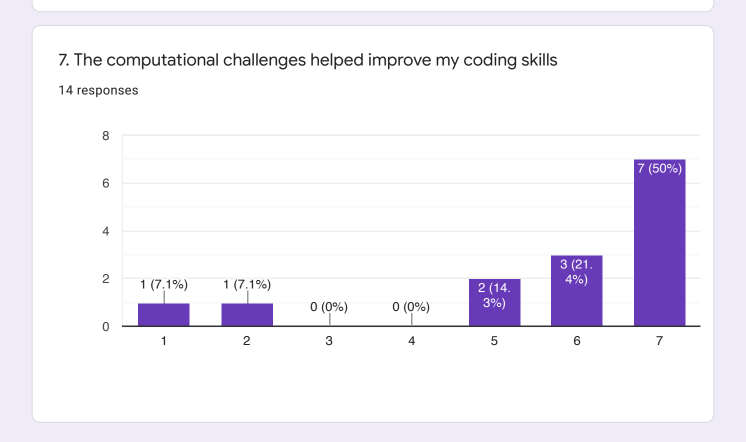
14 responses

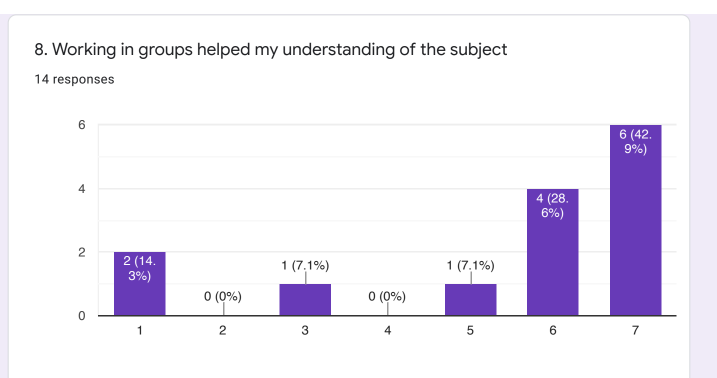


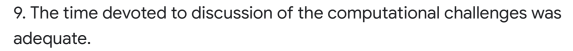
5. I would take another course that included a computational challenge component.

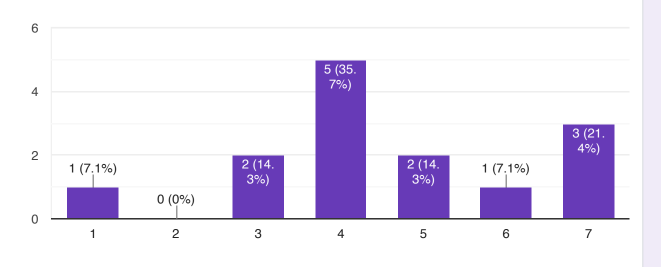




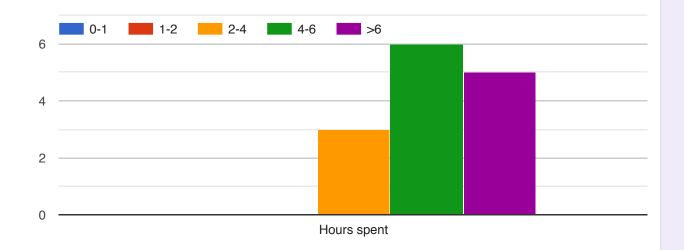








10. How many hours per week did you spend working on the computational challenges?



Please add any further comments (optional)

4 responses

course material is hard for me to directly code by myself, if there is an example would be better.

Though these challenges were extremely helpful to improve coding skills and understanding materials, working in group without proper division of work created unequal loads per members in a group.

I already wrote this on the course evaluation

I believe the computational challenges are beneficial, but the implementation is not satisfactory. I suggest the questions are stated more clearly and the relevant resources for each problem are cited. The group evaluation is not helpful since sometimes people just join to chat/ask irrelevant questions.

Name (optional) 3 responses		
Youssaf		
Zhao Zheng		
Daniel Ajuzie		

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

