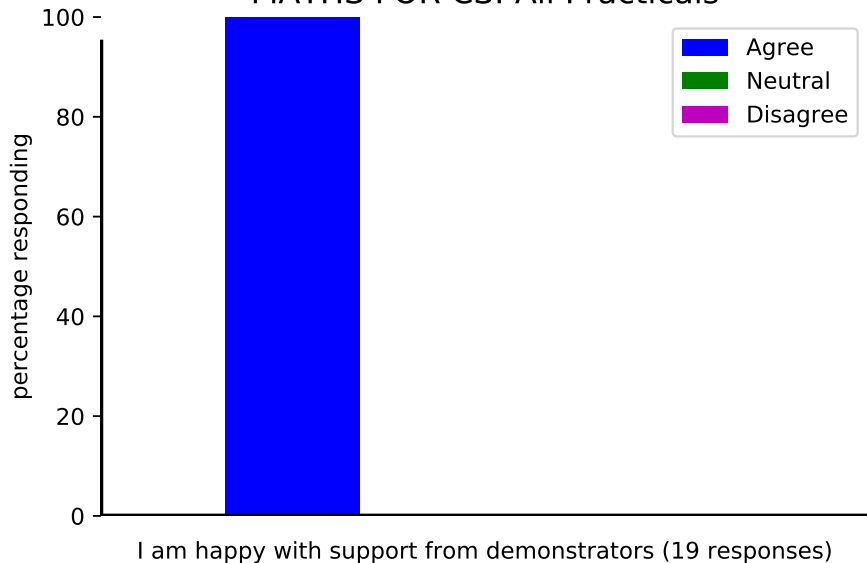
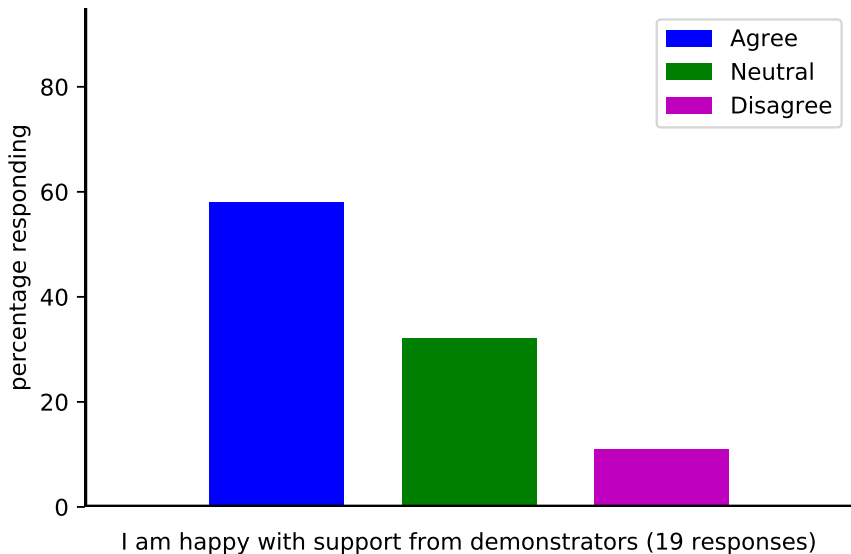


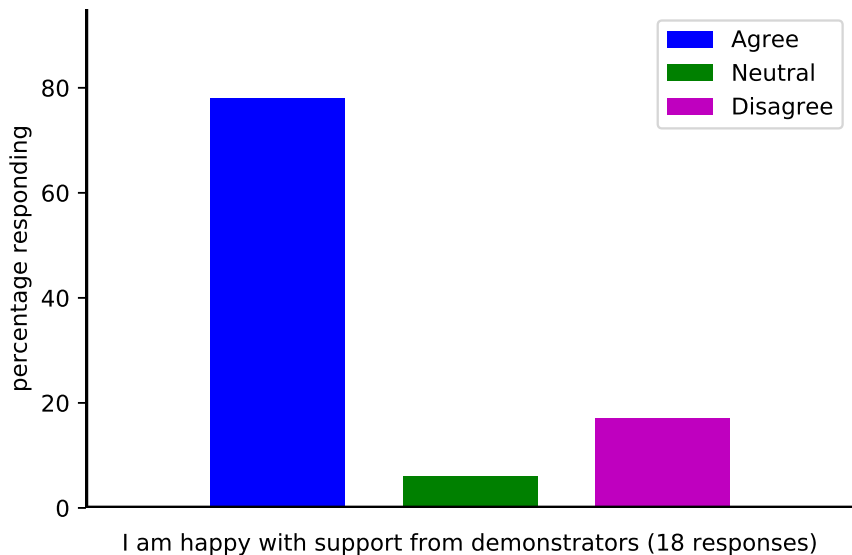
MATHS FOR CS: All Practicals



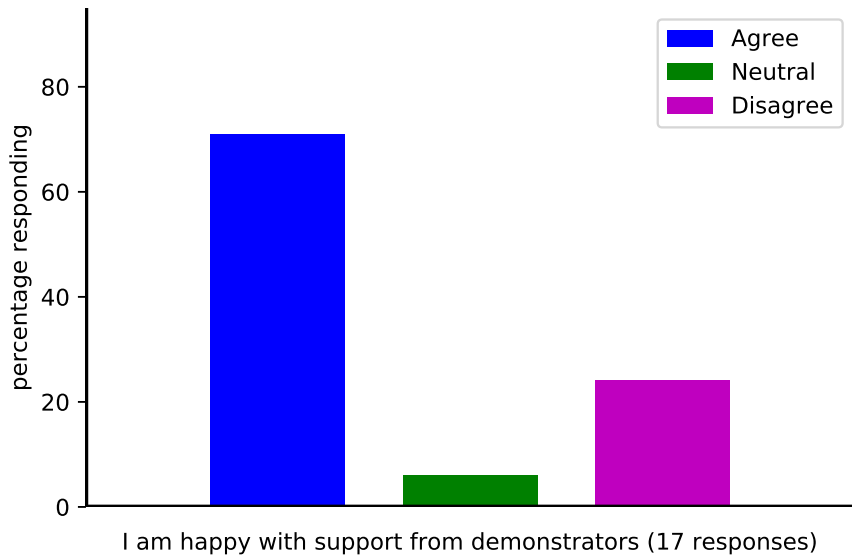
CT: All Practicals



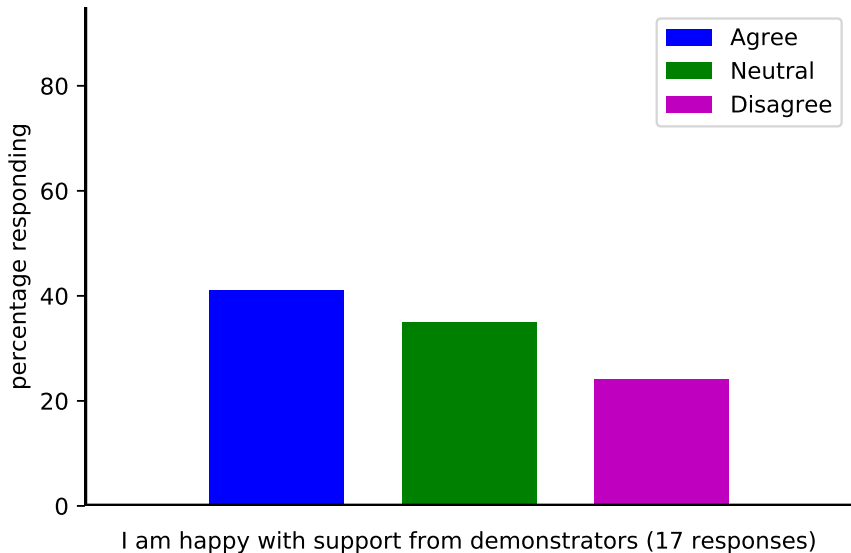
COMP SYS: All Practicals

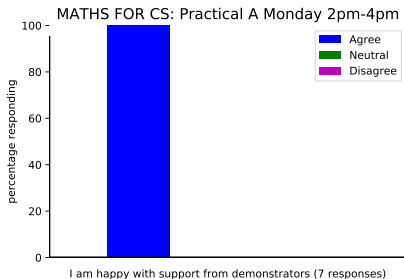


ADS: All Practicals



PROGRAMMING: All Practicals





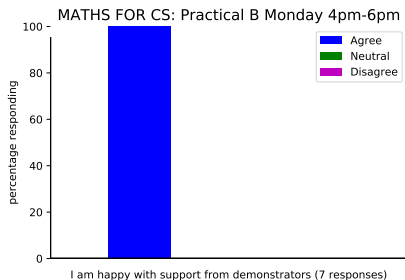
MATHS FOR CS: Practical A Monday 2pm-4pm

Chris Lindop is an exceptional demonstrator and should be praised for the amount of work he's put in to ensure that all the students can navigate the content. In general, I am very happy with the MCS practicals.

I think demonstrators should be checked or reviewed, there was much variation between subjects where some demonstrators were fantastic and incredibly helpful whereas others did not know the content at all and were no use

Demonstrators are exceptional, especially Christoper Lindop

Chris Lindop is a really good demonstrator and goes out of his way to help.

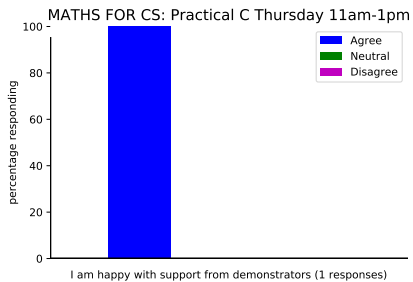


MATHS FOR CS: Practical B Monday 4pm-6pm

Chris Lindop is the best person in the CS department.

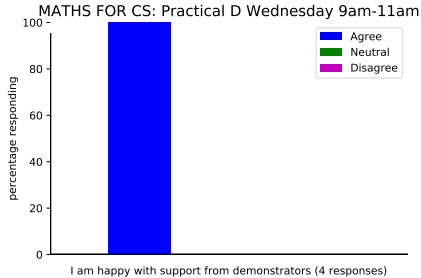
These demonstrators have been the best on the course. They are all incredibly useful and helpful in the sessions. I can't thank them enough.

Chris and Sam were absolutely amazing, and deserve strong praise. I didn't really interact with Siani, so I have no opinion on her.



MATHS FOR CS: Practical C Thursday 11am-1pm

Demonstrators were very knowledgeable and on the whole pretty helpful.

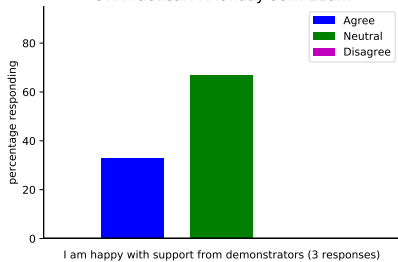


MATHS FOR CS: Practical D Wednesday 9am-11am

Christofer Lindop was very useful good at explaining problems, I felt it was slightly harder to follow the other two at times, although they were still very good

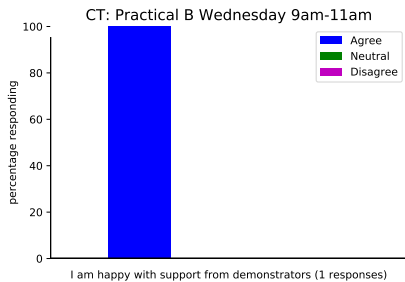
Chris Lindop took the initiative to help struggling students, even outside of this practical session. He was patient and if he thought we were an obtuse student, he certainly did not show any indication.

CT: Practical A Monday 9am-11am



CT: Practical A Monday 9am-11am

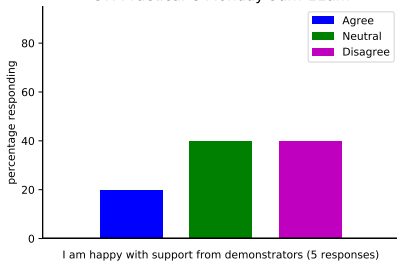
Honestly, I almost never did much work in these practicals, so I almost never asked the demonstrators any questions. Having said that, whenever I asked Tom a question, I was always very pleased with his answer - he's a great demonstrator.



CT: Practical B Wednesday 9am-11am

no comments

CT: Practical C Monday 9am-11am

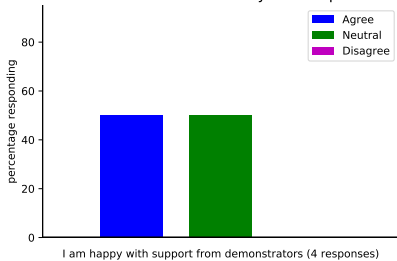


CT: Practical C Monday 9am-11am

Very little contact with the demonstrators. They didn't approach us to ask how we were getting on, and on the one occasion I did ask for help, the assistance I was provided with was not great.

Do they want to hold a talk show or what?

CT: Practical D Tuesday 11am-1pm

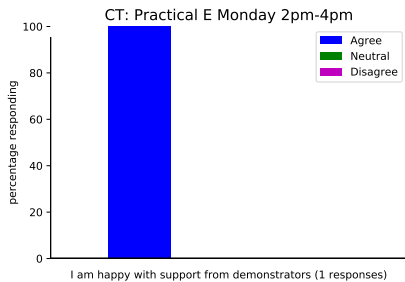


CT: Practical D Tuesday 11am-1pm

Never really needed any help.

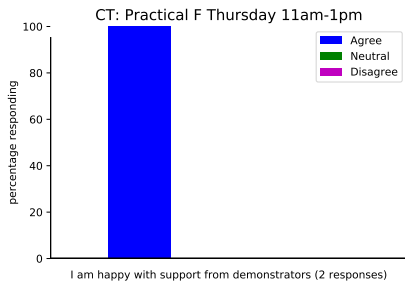
All exceptional demonstrators

These demonstrators have been incredibly approachable and helpful. They've even gone on to show me interesting areas of Computer Science outside of the practical work. I'm incredibly thankful for their work this year.



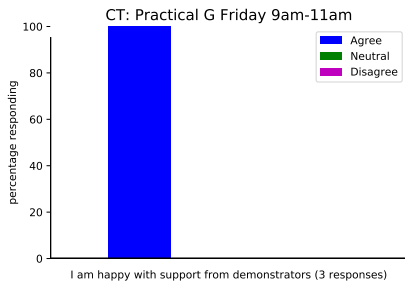
CT: Practical E Monday 2pm-4pm

I didn't speak to the demonstrators much so I'm not sure



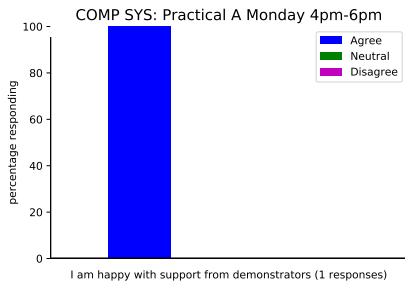
CT: Practical F Thursday 11am-1pm

They were all brilliant



CT: Practical G Friday 9am-11am

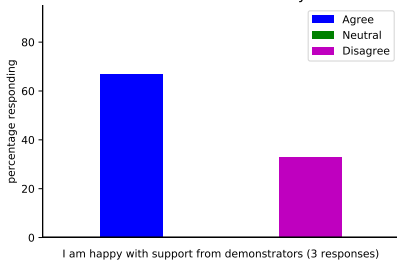
no comments



COMP SYS: Practical A Monday 4pm-6pm

no comments

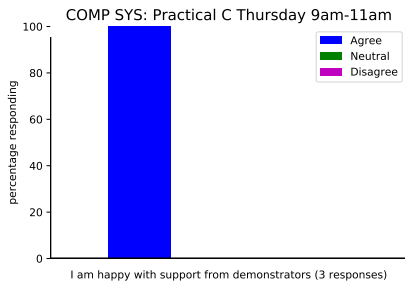
COMP SYS: Practical B Wednesday 9am-11am



COMP SYS: Practical B Wednesday 9am-11am

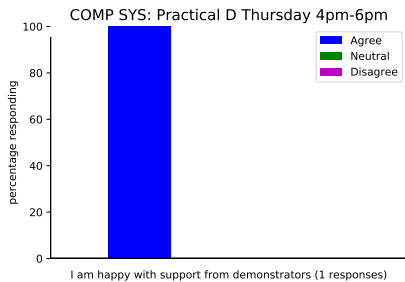
agree only for Sam Bond-Taylor. The other two are just noise makers.

When asking for support on MIPS, the answer I would receive the most was "oh it's really hard so we skipped that exam question". This is not particularly beneficial to my understanding.



COMP SYS: Practical C Thursday 9am-11am

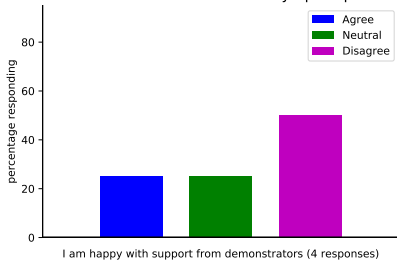
Lovely demonstrators, always eager to help.



COMP SYS: Practical D Thursday 4pm-6pm

no comments

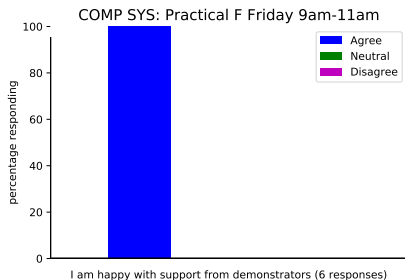
COMP SYS: Practical E Friday 4pm-6pm



COMP SYS: Practical E Friday 4pm-6pm

These demonstrators sometimes seemed reluctant to help. Sadly they were often immersed in their own work and didn't interact with us any further than taking a register. I would occasionally ask for help and they were generally helpful in providing answers or showing me the solutions.

Demonstrators weren't able to answer some questions, with the worst example being that when asking for help with MIPS, they said that they just skipped the question and so were unable to help.



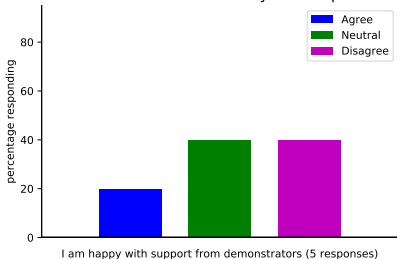
COMP SYS: Practical F Friday 9am-11am

The 4th year students were incredibly helpful and friendly.

They were both really amazing with the help and very friendly

The student demonstrators in this practical (Lee and... Lizzie? I can't quite remember) were awesome. The older member of staff I did not speak to, so I have no opinion.

ADS: Practical A Monday 11am-1pm

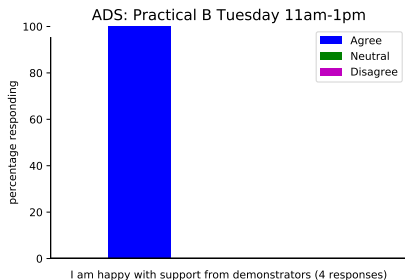


ADS: Practical A Monday 11am-1pm

Exceptionally poor demonstrators, in some cases the practicals would have been better if they weren't there as they removed the divider between E216A and E216B in order to play throwing games with the demonstrator teaching the other practical. We had two demonstrators, one male and one female (sorry I don't know their names). The male one at least shows us the answer sheet, but does not give any more help. The female one took up the time that the male demonstrator should have been teaching students by getting him to teach her the content. The female demonstrator never helped me when I put my hand up and spent most of the time playing around on a wheely chair. She also spent a few weeks not attending practicals, leaving us with only one demonstrator. There was a couple of sessions where we had no demonstrators, meaning that the Lecturer had to come in to help us.

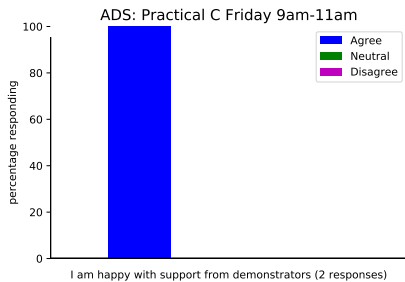
Most of the time, there was only one demonstrator present. If you asked him a question, his default would be to give you the answer sheet. If you pressed him for more explanation, he would be able to give it. The woman did not appear to have looked over any of the content before as she has had to have been taught during the practical by the other demonstrator. On the times that Karl Southern would come help in the practical, I learned a lot more and understood the content better.

One of the demonstrators was very good, but there was a female demonstrator that I asked for help once and she said she couldn't help me because she doesn't know any English



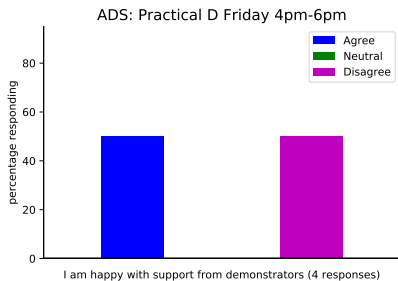
ADS: Practical B Tuesday 11am-1pm

Karl was great. The PhD student from Hatfield (Paul?) was decent. The female demonstrator however did not seem suitable for the job - I never saw her answer a question, in fact I never heard her speak, and one practical she spun around on the chair for what seemed like a good 10 minutes.



ADS: Practical C Friday 9am-11am

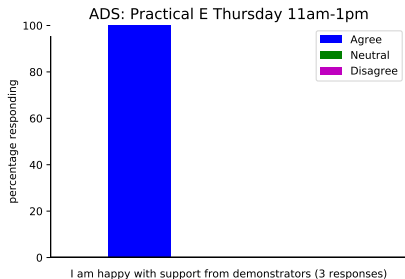
no comments



ADS: Practical D Friday 4pm-6pm

Generally they just show you the answers without explanation

Demonstrators were not very helpful, as they didn't ever ask how anyone was getting on, and didn't seem to be well briefed on the assigned tasks.



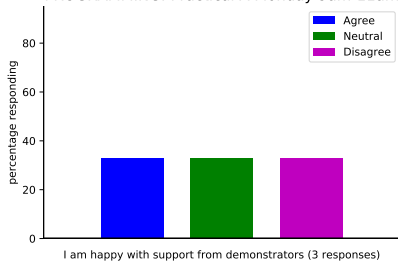
ADS: Practical E Thursday 11am-1pm

Karl has been incredibly helpful in these practicals, running through examples on boards and helping to explain concepts. Other demonstrators were much quieter and didn't offer support so openly - although they were helpful when approached.

All very responsible demonstrators, especially Karl.

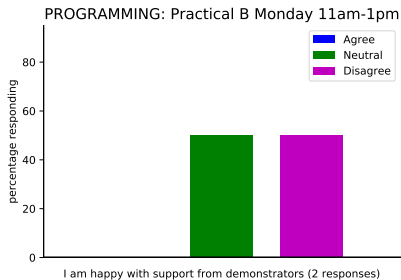
I liked the fact that they went through the hardest questions with all of us, on the whiteboard

PROGRAMMING: Practical A Monday 9am-11am



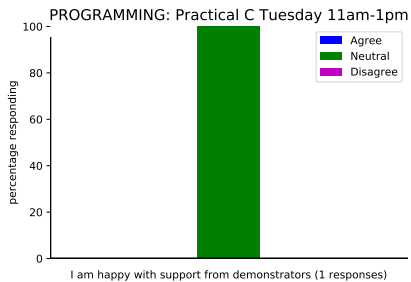
PROGRAMMING: Practical A Monday 11am-1pm

no comments



PROGRAMMING: Practical B Monday 11am-1pm

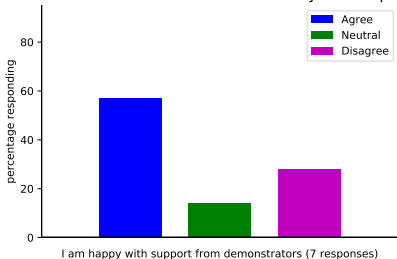
Perhaps it's because this is a new module, but these demonstrators really didn't seem to understand what we were meant to be doing. It didn't help that this practical slot was before the week's lecture and so we often couldn't complete the set work until the following practical, meaning we were always struggling or a week behind.



PROGRAMMING: Practical C Tuesday 11am-1pm

At least they tried, maybe it's just too hard to rescue people from Steven's lectures.

PROGRAMMING: Practical D Thursday 11am-1pm

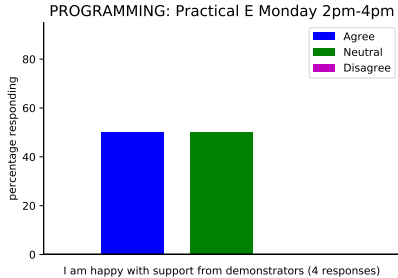


PROGRAMMING: Practical D Thursday 11am-1pm

Some of the demonstrators were good, but the older female demonstrator we had didn't seem to have any knowledge of javascript as she could not answer any of the questions I asked and always immediately redirected the questions to the other demonstrators.

The demonstrators generally do not have an understanding of the content we are learning. Quite often one of them has to defer to one of the others and appears to only be there to take the register.

I recall asking each demonstrator a question or two near the beginning of the year, and never getting a very helpful answer - not sure if that's because my questions weren't great, or if the demonstrators weren't 100 percent suited for this module. I stopped asking questions about halfway into Term 1, preferring to power through alone or ask friends (in the practicals I did work in, which wasn't a huge amount of them - Programming practicals I didn't find too helpful)



PROGRAMMING: Practical E Monday 2pm-4pm

I never asked for any help during these practicals, partly because the demonstrators didn't come across as being approachable.

You can find full results including comments on duo under 1st Year Computing (18/19); go to Grade Centre, Full Grade Centre, Survey on Demonstrators, Attempts Statistics