

## 1.5 Help



FARRAH HAMIDY

Thu 23/05/2019 12:00

KEITH DZINOTYIWEYI ✓



Keith helped me in solving errors through my tasks in this unit. I had an error in a few tasks that I had spent hours on end trying to figure out, at the end Keith was able to point it out for me. This had occurred in task, 4.2, 5.3 and 7.2. With his help, I was able to complete these tasks as he had pointed out where the errors were occurring and why they were occurring. If he hadn't seen these errors I would still to this day be trying to figure it out.

He helped me outside of the practical class since he is in another class.

Farrah Hamidy

1.5D Inbox x



Ayaz Mirza

to me ▾

6:11 PM (1 minute ago)



Dear Sir,

I am writing to confirm that Keith has been helping me in programming throughout this semester , he helped me out in task 5.4C with the update method in the robotdodge file by explaining to me what I was missing in my code and he also helped me out on task 8.1 concept visualization 2 I was confused on what polymorphism meant he we sat down and he explained the meaning to me , which helped me understand it much better and helped me finish of my drawings.

Kind Regards,  
Ayyaz Mirza

Glad to hear it!

Good job!

Thanks for the feedback!

From [Chelsea Pachirera](#) >

[More](#)

Dear Keith

Thank you for helping me with understanding my C# programming. I was struggling to interpret what abstract classes and methods were. I particularly struggled with understanding that derived classes must implement all abstract methods and upon your explanation and sitting with you I can now say I am now more confident and able to understand abstract classes and methods much better.

Regards

Chelsea



**kudzai muringani** <kudzaimuringani@gmail.com>

6:34 PM (14 minutes ago)



to me ▾

Dear Keith

Thank you for helping me with understanding my C# programming. I was struggling with being able to tell the difference between objects and classes and upon sitting down and you explaining these to me I began to understand these terms much better. I was struggling to understand what an object was but now I know that an object is an instance of a class and thus a class is like the template for the object. Your analogy about lecturers helped me having a different view to understand these terms and I thank you.

Regards



Kudzai

In these snippets is evidence of me helping others with troubles they faced with C# programming. By learning to explain to people I noticed that it helped me be more confident in my knowledge as well as to test how well I understood several concepts that I had covered.