Hey good job, you've done another module.

This is awesome.

I hope you'll keep continuing this momentum and just continue along the course.

Now I want to talk to you about what you can do to really consolidate your knowledge and make it your　own.

One of the things that is really helpful that I've found is since I started teaching programming, I've　had a much better grasp of a lot of the programming concepts. Because often when you're just doing things　when you're just coding along, you know as long as it works it's fine right?

But if somebody actually asked me like, 'well how does that code actually work or why is this code better　than this other solution that you could have done?'

Now if I actually had to explain it that whole process helps me really (a) realize like maybe I actually　don't know.

Maybe I actually have to find out and read around the topic, hunt around on Google to get a bit more　background knowledge.

(b) The other thing is if I did know and I could verbalize it and explain it so that somebody else, another　human, actually understands then I have to pull that knowledge out of my brain and into like a text format　or like a verbal format then it really really becomes solidified in my own memory right?

So what I recommend people always to do is try to while you're learning come up with your own analogies　right?

I'll often give you a lot of analogies like you know an object is a bit like a car and a class is a　bit like a blueprint.

But once you understand...

But once you've understood those concepts, then you're very much　welcome to come up with your own analogies right?

And try teaching those analogies to other students on the course. Head into the Q/A and say, 'Hey, this　is something that I came up with.' And maybe, you know, like it will help somebody because my way is often　like not the only way right?

And maybe you'll come up with a better explanation that other students will be able to relate to best.

So I recommend teaching others and also sort of piecing the data, all the information together in your　own head so that you can explain it to somebody else. And more often than not, it really really helps　people learn the topics, especially in programming. So keep going and try explaining some of the　things that you've understood to other people and getting other people to understand it and I'm sure you're　going to do even better.