Time is short this week. On vacation May 11-28, so spending many hours May 10th (today) to try to get the unit done. Barely into the content, and I am finding objects quite confusing.

SO objects are a class? And they are not a subclass of any other class, s they supersede all classes.. Will keep reading through the textbook.

I know that classes are able to contain methods. Methods are similar to subroutines.

Non-static variables do not become part of the class itself. A subroutine can be used to create instances of the class – an object. Now this is starting to make a bit more sense! These objects are then used to dynamically model events that can happen throughout a program or the running of a program.

Writing this here to iterate it; “No variable can hold objects, only *references* to objects.”

This makes sense, but seems to be very confusing when thinking about permanent variables as on page 196 of the text. I will keep reading on this.

Apologies I can’t do a better job on this week’s learning journal. I will contoinue reading the material and keeping up with it, but may fall behind on the programming assignments as I won’t have access to my laptop.

Not sure if I would be allowed an extension on those? Program advisor said it was worth asking you. Thanks either way!