Week 02-CSE 210: Programming with Classes

What is abstraction and why is it important?

Abstraction is separating something we want to do into segments, being able to visualize or examine what we want to do according to its properties and reasons. Applying abstraction helps us to be able to highlight the most appropriate things for what we are wanting to do, separating that activity or task into parts. For example, this week's daily program, dividing the different tasks to be carried out and saved in the program into segments, helps to not only be able to do it more easily but also to be able to change a function without ceasing to carry out the main thing. This can mainly be applied in large work scales such as studios.