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Week 4

September 11 2022

Week 4 Lecture 4 Notes

Procedural Programming

Procedural programming is a paradigm, or a way to organize code. Procedural programs are those that follow a specific set of sequences in order to receive an output.

Ex: Assembling furniture: Attach legs > Install screws > Paint

OOP

Object oriented programming is a paradigm that focuses code around a thing or object. These objects have properties, such as variables and functions, that alter the object that they are part of.

Ex: Dog: Variables: Age, breed, length Functions: Sit, play, sleep

Classes

Classes are self-made datatypes, much like concepts, that group together multiple individual parts to create a larger object.

Ex: class thing {private: int x = 1; public:int func() {x++;}; };

DOT

A dot notation is a dot that connects a public function to a class to call it.

Ex: thing.func(x);

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Class Categories	
Public -	
Mutator - Sets a function	
Inspector - Returns a function	
Private -	
Variables	
Utility function - Smaller functions used by public ones	