

Compiled languages: precompiled software/instructions that the computer takes and just runs

Interpreted Language: when the instruction have to be interpreted by the other computer,
This is slower than the compiled language because it has to go through a longer process

OOP (Object oriented programming) means to break your code into
Manageable sections or objects to make it more organized and
Readable... You use classes to create your objects

Procedural programming is when you write your programming
Language from top to bottom without breaking it up

Functional programming: is using functions in a way to
Write your programs