

Object-Oriented Programming (OOP) has been around for longer and is more popular, but Functional Programming (FP) is starting to catch up. The apparent difference is that OOP uses objects and methods as the key coding elements, while FP emphasises functional factors such as variables and functions

Object-Oriented Programming is all about using entities called “objects,” which pretty much governs the whole framework of this programming language

Functional Programming involves using functions and the possibility to create clean and manageable programs