مباحث آموزشی هفته پنجم

#منابع\_اصلی

#هفته\_پنجم

Topics :

Final OOP [Advance Object Oriented Programming] :

Magic methods

Multi-Inheritance & MRO

Composition vs Inheritance

Abstraction

Polymorphism

Git :

Setup and Configs

Stage and Snapshot

Init and Inspect [Log and Compare]

Branch and Merge

Share and Update

📄 Documents:

🔗 Tutorialsteacher.com - Magic or Dunder Methods

(https://www.tutorialsteacher.com/python/magic-methods-in-python#:~:text=Magic%20methods%20in%20Python%20are,class%20on%20a%20certain%20action.) 🔗 Coderzcolumn.com - Multi-Inheritance & MRO

(https://coderzcolumn.com/blogs/python/method-resolution-order-in-python-while-using-multiple-inheritance) 🔗 Geeksforgeeks.org - Composition vs Inheritance

(https://www.geeksforgeeks.org/inheritance-and-composition-in-python/) 🔗 Scaler.com - Abstraction

(https://www.scaler.com/topics/python/data-abstraction-in-python/) 🔗 Pynative.com - Polymorphism (https://pynative.com/python-polymorphism/)

🔗 Git-scm.com - introduction to Git

(https://git-scm.com/docs/gittutorial) 🔗 Freecodecamp.org - Git The Basics

(https://www.freecodecamp.org/news/learn-the-basics-of-git-in-under-10-minutes-da548267cc91/)📑 💥 Slides

OOP

🔗 Python Part 7 (https://docs.google.com/presentation/d/e/2PACX-1vRNDL9DO0mS6WKH5TySC2O3GtWurZxsyGHh9uRYVUETmQU46nNfWJeA62nl9DiMSelStjW38TKrJfpK/pub?start=true&loop=true&delayms=30000)