مباحث آموزشی هفته دوازدهم

#منابع\_اصلی

#هفته\_دوازدهم

Topics :

Python :

- Regex

- Python Regex

- HTTP requests

- Python requests module

- JSON

- API

Front :

HTML :

- Introduction

- Basics

- Some html tags

- Forms

- Styles

CSS :

- Introduction

- Selectors

- How to

- Some Properties

- Advanced Selectors

📄 Documents:

- 🔗 docs.python.org - re operation

(https://docs.python.org/3/library/re.html) - 🔗 programiz.com - python regex

(https://www.programiz.com/python-programming/regex) - 🔗 requests.readthedocs.io - python requests module

(https://requests.readthedocs.io/en/latest/user/quickstart/) - 🔗 docs.python.org - json

(https://docs.python.org/3/library/json.html)————————————————————

- 🔗 www.w3schools.com - HTML Element Reference

(https://www.w3schools.com/tags/default.asp) - 🔗 www.w3schools.com - HTML Tables

(https://www.w3schools.com/html/html\_tables.asp) - 🔗 www.w3schools.com - HTML Forms

(https://www.w3schools.com/html/html\_forms.asp) - 🔗 www.w3schools.com - HTML Examples

(https://www.w3schools.com/html/html\_examples.asp)————————————————————

- 🔗 www.w3schools.com - CSS Properties

(https://www.w3schools.com/cssref/default.asp) - 🔗 www.w3schools.com - CSS Selectors

(https://www.w3schools.com/css/css\_selectors.asp) - 🔗 www.w3schools.com - CSS Box Model

(https://www.w3schools.com/css/css\_boxmodel.asp)📑 💥 Slides:

Python:

- 🔗 Python Part 13

(https://docs.google.com/presentation/d/e/2PACX-1vRZlw8IhpaCaHMSozY3fWMgQc8cg4mrH7RdB0rkICrDgQKa6p45mjRwhAxw0umcJaApM8KQ5VG0M-1v/pub?start=true&loop=true&delayms=60000) Front:

- 🔗 HTML

(https://docs.google.com/presentation/d/e/2PACX-1vTB94nB7Eshr\_YK5YUJXbZZJxXOKtxbOzmB675oIfiV6V8xUyduZ5TKMxzcCgIVMCITrZtSbge33hGr/pub?start=true&loop=true&delayms=60000&slide=id.gcddec89179\_0\_2) - 🔗 CSS Part 1 (https://docs.google.com/presentation/d/e/2PACX-1vQbz\_YZ9KJAwFDliKasKjQliuURmX5A2ySt5fsTLxT7beH9Kt9G00LTRTmB3IPjHYAbPupoVWtBdPyK/pub?start=true&loop=true&delayms=60000)