**Author : Bahman Sadeghi (**21 August 2022**)**

What I do these days

# Notes

FastAI course is my priority.I may be stuck in the process so I need other stuff to do while waiting for other people to answer my question , GPU come back to life or I sleep on the problem.

Underline = Done Italic = did something related but not in the plan

## This week

## Studying Fastai 2022 course

* Starting lecture 1
  + Listen to lectures again and take notes
  + Run it notebooks after each lecture in Papersapce or kaggle
* Have an NLP project idea, I will check if it is possible to do it.Try to think of a tabular data project idea for next week.
* Create an API, and a website( Frontend and Backend for each project)
* Reading python for data Analysis book by Wes Mckinney

## Last week

## Studying Fastai 2022 course last week

* Starting lecture 4
  + Listen to lectures carefully
  + Run it while I am listening to the lecture for second time in Papersapce or kaggle
* Review previous lectures
* Try to build one project outside what Jeremy does in class After each subject(NLP for example)
* Create an API, and a website( Frontend and Backend for each project)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 

## 

## This week

Write down my process in summary in google doc for future blog posts. Activate blog subdomain of my website

## Last week

## Write down my process in blog posts

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## This week

Chriss is busy, I am waiting for him so it may not be any design pattern session.

## Last week

## Chriss teaches me 2 design patterns per week(decorator and Singleton design pattern)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## This week

## Try to do 5 out of 7 : Doing the 100 days challenge of walking up before 6:30 in the morning and documenting it on youtube

## Last week

## Doing the 100 days challenge of walking up before 6:30 in the morning and documenting it on youtube

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## This week

## Reading and making notes of Python for Data Analysis Book(by Wes Mckinney) : Upgrade the priority of this task.

* Translate the book to persian and make it open source.
* Write down my process in blog posts

## Last week

## Reading and making notes of Python for Data Analysis Book(by Wes Mckinney)

* Translate the book to persian and make it open source. Contact the writer , I won't do this , the rights are for the publisher so it probably has lots of biaorcohrasy involve.
* Write down my process in blog posts / did not do any of the book

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## This week

## Review my python flashcards : 1 hour per day

## Last week

## Review my python flashcards : Did not do this

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## This week :

## Making a clone of worlde game

* Make a simple version and deploy in github and a subdomain
* Listening to Youtube channels and seeing different ways of doing it.

## Last week

## Making a clone of worlde game

* Listening to Youtube channels and seeing different ways of doing it.
* *Listen to syntax interview with josh wardle and take notes*
* Write a simple static version with my idea.
* Check the infrastructure for scaling a high traffic static site
* Deploy and iterate the process