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Daily Progress report(day4)

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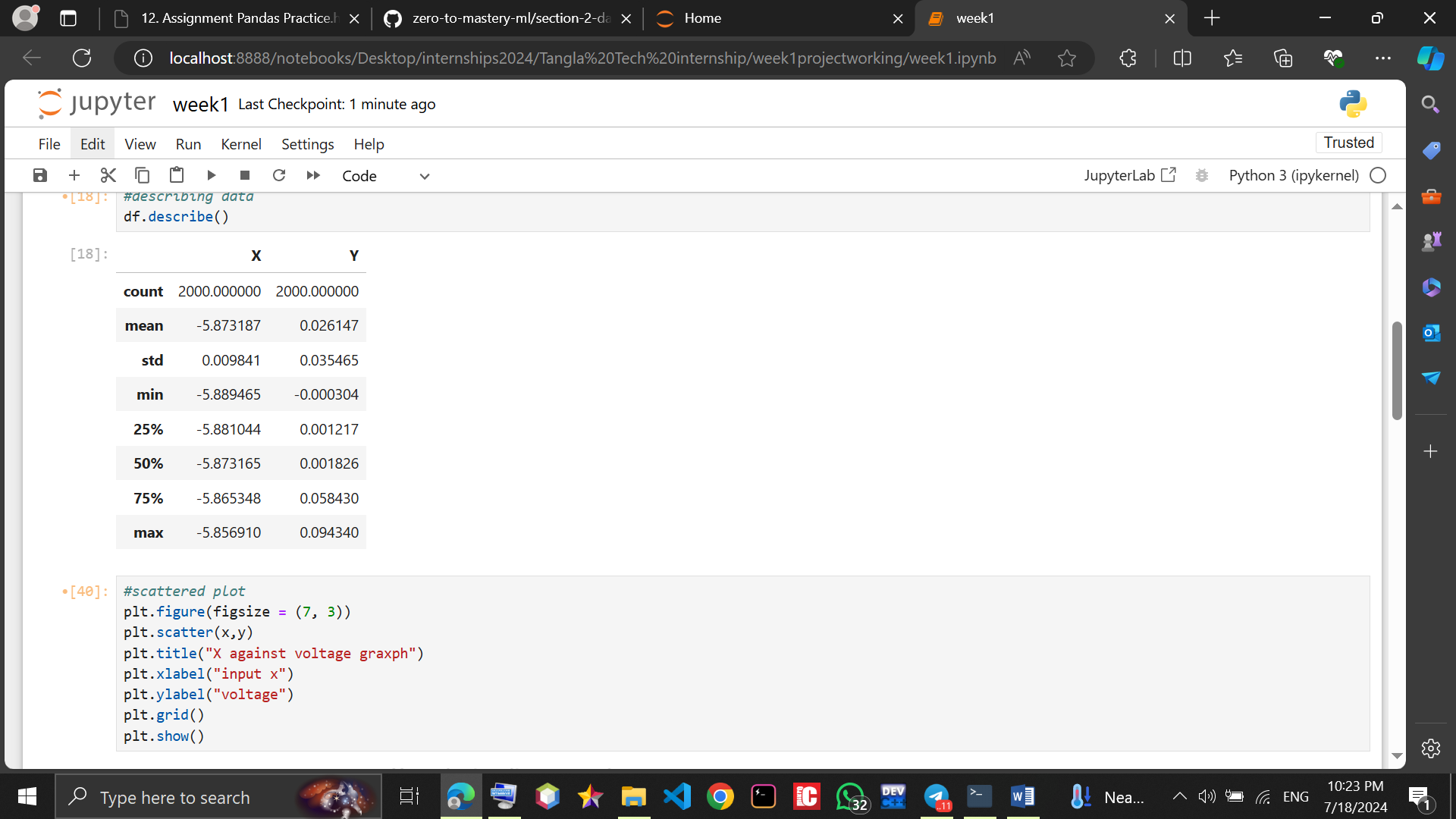
1. Week 1 task (aim)**:** with the provided data set create a model that will plot the two D data in python
2. Day 4: Data upload to jupyter notebook, importation of libraries and display of data.
3. Achievements

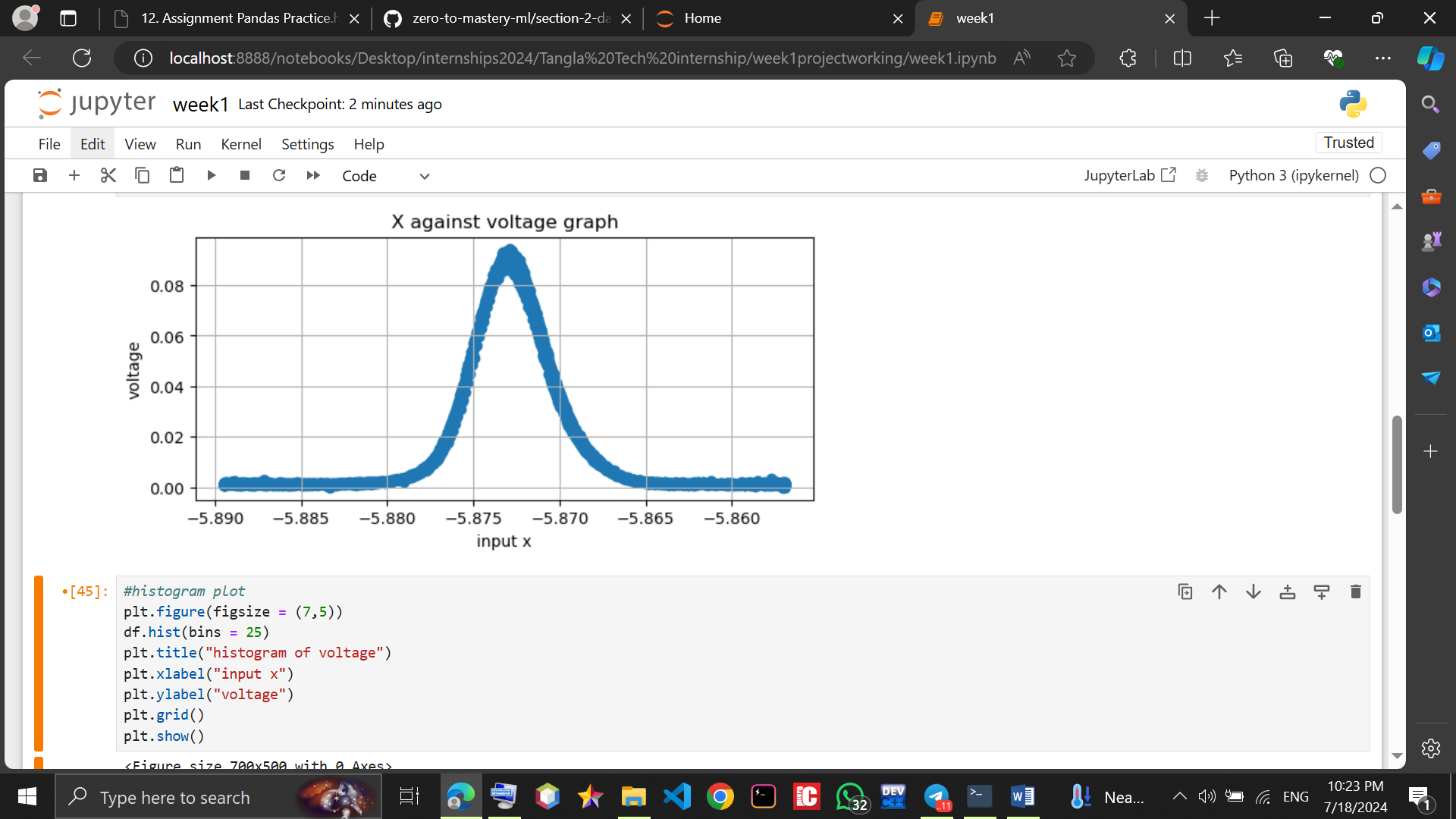
Today I was able to learn and implement data description and basic data analysis and also did a scattered and a histogram plot of the problem.

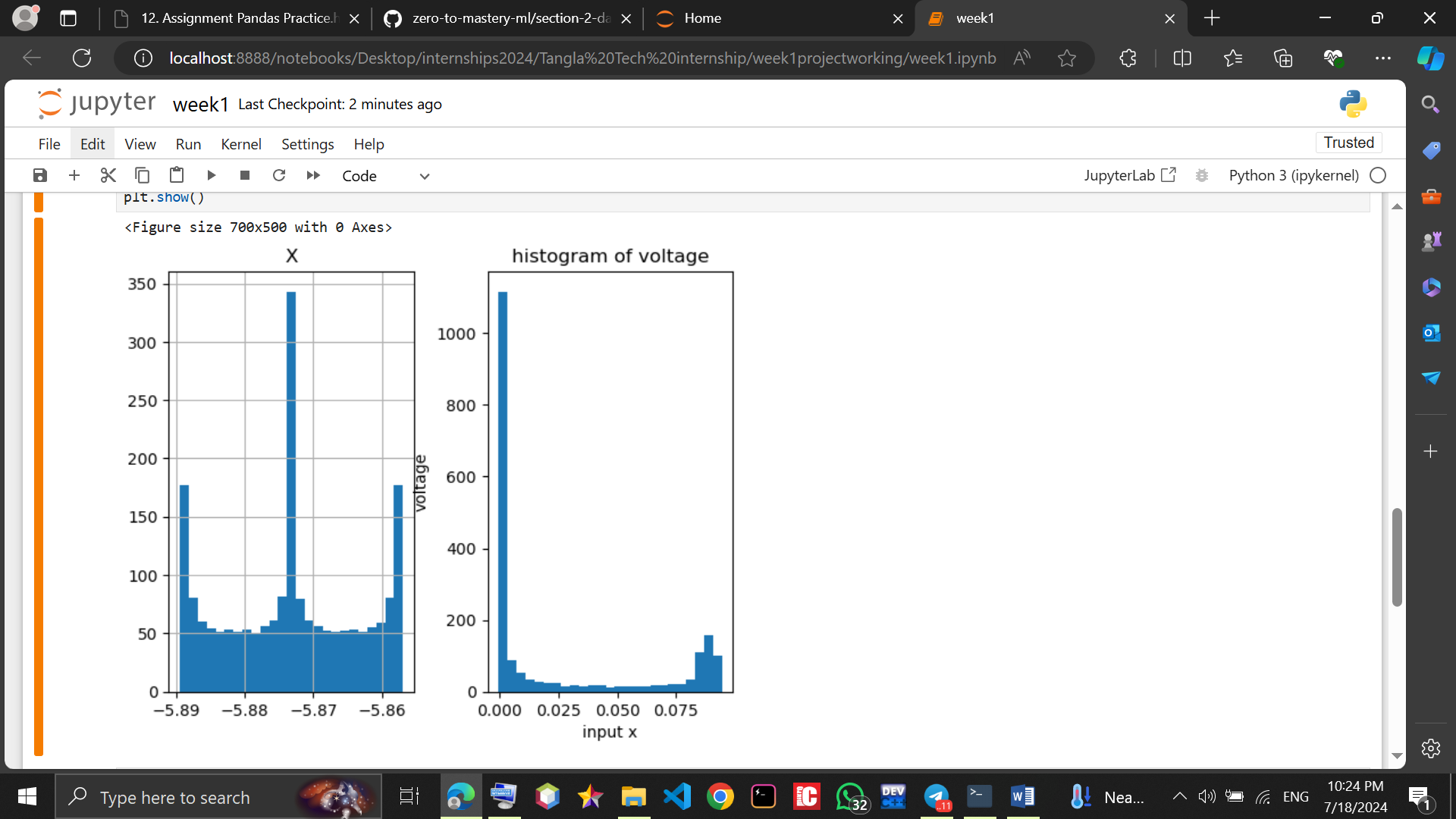
Procedure

From where we ended yesterday I went forward to use the pandas describe function which displays the mean, standard deviation, min and max values of the datasheet. I also used sklearn.pyplot(plt) to visualize the data graphically as seen In the screenshots below

Screenshots:







**I uploaded it to my GitHub account.**