Project Notes:

* Data containing at least 100 datasets
* Create questions – Private Investigator
* (optional) locate API for dataset

Look at available datasets

* Sources: <https://www.kaggle.com/datasets>

Questions related to census data

* Correlation between homeless and high living cost
* Mental health – what factors may cause issues with Mental health
* Questions: Does it cause homelessness? Does type of job affect mental health? Cost of insurance and mental health/accidence/crimes? Mental health and geography/living conditions/living cost? Mental health and greenspace/city vs rural vs urban?
* Raw (data), clean the data (pandas), sort data (Pandas), chart/graph data, analyze dart/graphs
* Create google drive to store csv, upload code to github
* Github Process
* Create folder
* Use git status to check if folder is created
* Create branch using git checkout -b ‘what ever name of the file’
* Update file to github: git add . , git commit -m “what ever was done on the file”,
* Git push origin (name of the branch)
* Git checkout master