Github repo setup and use.

Then add collaborator.

Then download repo and submit upon assignment.

1.

Show different options. Keep functionality of all options.

No numpy

Turn based – not real time.

As a python script

2.

Its about minimising complexity

Complexity explained

Handle all possible cases

3.

Main objective is about getting and answering complicated questions

Interesting question, non trivial – broken down to sub questions.

E.g. What video characteristics are affecting user feedback (e.g. views, likes, comments no.)

E.g. where is bad air quality

Make sure graph is visualising data well. Clear question narrative.

Step 1 get data

Step 2: clean and explore data with no objectives.

Step 3: Do analysis on data to answer questions.

More about using structured data and analysing it.