Exercises 6 Json

TO SOLVE THESE YOU CAN **GOOGLE, COLLABORATE AND ASK** THE TEACHERS AS MUCH AS YOU WANT!!!!!

Using sweden.json from the archive.

- 1. Find the year with lowest population in Sweden. Hint use loops and min.
- 2. What is the average population growth between the years. E.g. between 2015 and 2016 the population growth is 103936. Hint: To calculate the average of 1 and 2 you would need to run: numpy.mean([1,2]) output: 1.5. Make a function out of that.
- **3.** What is the minimum and maximum population growth years. Make a function out of that. Hint, use inbuilt min, max functions.
- **4.** Given the sweden country data convert it into a list with dictionaries in this form:[{ 'population': 9903122, 'year': 2016},]. Make a function out of that.
- **5.** Create a list where you have the year pairs and the growth from one year to another. Example [{ 'pair': '2015-2016', 'growth': 103936},].

Last 10 minutes round the table what was hardest/most fun

