1. Import the data from here <https://www.kaggle.com/wsj/college-salaries> and use this data degrees-that-pay-back.csv
2. Display all columns
3. Display the size of the dataset
4. Rename the columns like this ['major','Start Med Sal', 'Mid Career Med Sal', 'Start-Mid Career Sal Change', '10%tile Sal','25%tile Sal','75%tile Sal','90%tileSal']
5. Display the datatypes of all columns
6. Except under graduate major convert all columns to float data type
7. Display all majors where the **Start-Mid Career Sal Change is greater than 70**
8. **Display the Minimum start median salary where the difference between 90%tileSal and** '10%tile Sal' is greater than 40,000.
9. Import salary by college type
10. Change salary columns to float
11. Fill na values with school type wise average
12. Average starting median salary of Liberal arts
13. Which college is giving highest Mid-Career 25th Percentile Salary for engineering
14. Display the highest and lowest two salaries of party and ivy league
15. Which major is giving highest starting median salary
16. Display all schools where the engineering staring median salary is greater than65000