

# CS661 – Python Programming

## Midterm Project (Team Submission) Requirements

Total Points : 100

Task	Points	Self-assessment
<b>Problem Definition:</b> You should be able to explain clearly about your dataset, what for and why you are analyzing the dataset (problem statement).	10	10
<b>PowerPoint Presentation:</b> Your mid-term presentation must have Introduction, Problem definition or hypothesis, dataset used, your EDA backed by appropriate visualizations, results, and conclusion.	30	30
<b>Python Notebook:</b> Use of python concepts taught in the class such as functions, creating own packages, file Handling, exception Handling, use of third-party libraries. Use of different file formats like json, xml with CSV or Excel. To demonstrate your knowledge on handling structured and unstructured data.  <b><u>Essential key steps to demonstrate in your Python Notebook</u></b> <ol style="list-style-type: none"> <li>1. Loading data in to DataFrames. (Integration of SQL and Python if required)</li> <li>2. Check the Data Types of your data columns.</li> <li>3. Drop any NULL, missing values or unwanted columns.</li> <li>4. Drop duplicate values.</li> <li>5. Check for outliers using a box plot or histogram.</li> <li>6. Plot features against each other using a pair plot.</li> <li>7. Use a HeatMap for finding the correlation between the features (Feature to Feature).</li> <li>8. Use a scatter plot to show the relationship between 2 variables.</li> <li>9. Merging two Data Frames.</li> <li>10. Slicing Data of a particular column value (like year, month, filter values depending on the categorical data)</li> <li>11. Representing data in matrix form.</li> <li>12. Upload data to Numerical Python (NumPy)</li> <li>13. Select a slice or part of the data and display.</li> </ol>	60	50

14. Use conditions and segregate the data based on the condition (like show data of a feature(column) >,<= a number) 15. Use mathematical and statistical functions using libraries. 16. Select data based on a category(categorical data based). 17. Libraries expected to try(minimum 4 required): Pandas, Numpy, Seaborn, Matplotlib . 18. Write your own functions and handle exceptions in the functions. 19. Use of *arg and **kwargs. 20. Use of data functions. 21. Create classes.		
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**Submission:**

- Submit the files with code(.py, .ipynb), data set, and a word document or PPT with the explanation.
- You are required to do a class presentation, camera must be switched on during the presentation.
- Late submission up to one week, 20% deduction of total points earned.
- Submit the self-assessment along with the above-mentioned files.

***Important : No plagiarism, please implement your own idea and submit your own work. Your work will be checked for plagiarism.***

***NOTE : Extra credit for the class participation (Q&A) – 5 points.***