

Milestone Submission

Problem Definition, Data Exploration, Building Models, Techniques'
Comparison, Final Solution Design

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Problem Definition

- **Context - Why is this problem important to solve?**
 - Brief Introduction to the problem
 - Advantages of solving the problem
 - Good to add some facts and numbers to support your argument
- **Objectives - What is the intended goal?**
 - The goals you are trying to achieve.
 - Example - Reducing the attrition rate, Improving the lead conversion rate
 - There can be multiple goals

Problem Definition

- **The key questions - What are the key questions that need to be answered?**
 - Curating questions related to the problem that need to be answered
 - The burning questions or important insights you are planning to draw while solving the problem
- **The problem formulation - What is it that we are trying to solve using data science?**
 - Already explained the general form of the problem. Now, formulate the problem as a data scientist
 - How data science fits into the spectrum of solving the problem
 - The nature of the data science problem

Data Exploration

- **Data Description**
 - Background of the data and what is it about?
 - Information about the variables included in the data
- **Observations & Insights**
 - What are some key patterns observed in the data during EDA?
 - How do the key patterns affect/relate to the problem?
 - What are the data treatments or pre-processing steps performed, if any?

Building Models

- Try different models/techniques to solve the problem
- The models can be fine-tuned to improve the performance
- List the most meaningful insights from the model relevant to the problem
- A meaningful insight has three components:
 - Good interpretation of the output from the model
 - Potential reason for that output
 - What it means for the problem/business?

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Comparison of Techniques and their Performances

- Compare the performance of different techniques based on the **metric chosen** for the problem
 - Why the metric chosen is the best for the problem at hand?
 - Which technique is performing relatively better?
 - Pros and cons of different techniques
 - Good to include a comparison table
- Is there scope to improve the performance further? If yes, how?

Proposal for the Final Solution Design

- **What model do you propose to be adopted?**
 - Based on the comparison, which is the best model for the problem?
 - Think of the tradeoff between model performance and model interpretability
- **Why is this the best solution to adopt?**
 - Reason for choosing the best model
 - How that solves the problem?

Final Submission

Executive Summary, Problem and Solution Summary, Recommendations

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Executive Summary

- What are the key takeaways?
 - Identify and focus on the big picture first and all of its components
 - These components are usually the driving force for the end goal
 - Summarize the most important findings and takeaways in the beginning
 - Provide the final proposed model specifications
- What are the key next steps?
 - Steps that can be taken to improve the solution
 - How to make the best of the solution?
 - What are the steps to be followed by the stakeholders?

Problem and Solution Summary

- **What problem was being solved?**
 - Summary of the problem
- **Final proposed solution design**
 - What are the key points that describe the final proposed solution design?
- **Why is this a 'valid' solution that is likely to solve the problem?**
 - The reason for the proposed solution design
 - How it would affect the problem/business?

Recommendations for Implementation

- What are some key recommendations to implement the solution?
- What are the key actionables for stakeholders?
- What is the expected benefit and/or costs?
 - List the benefits of the solution
 - Take some rational assumptions to put forward some numbers on costs/benefits for stakeholders
- What are the key risks and challenges?
 - What are the potential risks or challenges of the proposed solution design
- What further analysis needs to be done or what other associated problems need to be solved?

General Tips

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Do's and Don'ts for a Good Project Report

Do's

- ✓ Focus must be on the business problem and solving the same by analyzing the data
- ✓ Follow the guidelines provided on LMS and by the Program Office
- ✓ Include only the important material in the main body. Appendix can contain codes and all less important tables, figures, etc.
- ✓ Adding codes and reference in the Appendix
- ✓ Easily readable tables, figures, and graphs. Work on the axis labels and legends
- ✓ Present all numbers up to 2 places of decimals only, unless required otherwise
- ✓ Highlight the innovations of the project and why the methods suggested there ought to be utilized by the industry

Don'ts

- ✗ Following this template word to word. This template is just to help you get started
- ✗ Presenting numbers and figures without the business interpretation and what it means for the problem
- ✗ Using any non-standard abbreviation in your report
- ✗ Filling the main body of the report with codes
- ✗ Screenshots of tables/charts from Python output
- ✗ Explaining theory of the techniques in the project report
- ✗ Using very large fonts and/or adding unnecessary visuals
- ✗ Including too much content on a single slide

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Project Report VS Live Presentation

- Graded by evaluator based on files submitted
- Includes all the analysis
- Can be a bit elaborate
- Convey the methodology to the evaluator
- Follow the rubric
- To be created for milestone and final submission

**Project
Report**

- Graded by faculty based on live presentation
- Good Structure and Flow
- Crisp and Neat Slides
- Include only bullet points
- Take your audience through the logical steps of your full project work
- Refer [here](#) for guidelines on creating presentation

**Live
Presentation**

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