Assignment 2ML as a Service

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<put\_student\_name\_here>

Student ID: <put\_student\_id\_here>  
<put\_date\_here>

| Github Username |  |
| --- | --- |
| Github Repos | Experiment Repo: <put\_link\_to\_github>  Package Repo: <put\_link\_to\_github>  API Repo: <put\_link\_to\_github> |
| URLs | Render: <put\_link\_to\_deployed\_fastapi> |

36120 - Advanced Machine Learning Application

Master of Data Science and Innovation

University of Technology of Sydney

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# Executive Summary

* Provide an overview of the project, including its objectives and significance.
* Describe the problem statement and the context in which the project was undertaken.
* State the achieved outcomes and results of the project.

Instructions: In this section, provide a brief introduction to the project, including its goals, relevance, and achieved outcomes. Add a concise summary of the problem statement and the overall context of the project.

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# Business Understanding

## Business Use Cases

* Describe the specific business use cases or scenarios where the project is applied.
* Discuss the challenges or opportunities that motivated the project.

Instructions: Describe the business use cases or scenarios where the project is applied. Discuss the challenges or opportunities that motivated the project, explaining why machine learning algorithms are relevant in this context.

1. Key Objectives

* Specify the key objectives or goals of the project.
* Identify the stakeholders and their requirements.
* Explain how the project aims to address these requirements.

Instructions: Specify the key objectives or goals of the project, highlighting the desired outcomes. Identify the stakeholders involved and their specific requirements. Explain how the project aims to address these requirements through the use of machine learning algorithms.

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# Data Understanding

* Provide insights into the dataset used for the project.
* Describe the data sources, data collection methods, and any data limitations.
* Discuss the variables/features present in the dataset and their significance.

Instructions: Describe the dataset used for the project, including its sources and any limitations. Discuss the variables or features present in the dataset and their relevance to the project. Include any exploratory data analysis conducted to understand the data better.

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# Data Preparation

* Describe the steps taken to prepare the data for modeling.
* Discuss the data cleaning, preprocessing, and feature engineering techniques applied.
* Document any handling of missing values, outliers, or imbalanced data.

Instructions: Describe the data preparation steps taken before modeling. Include details about data cleaning, preprocessing, and feature engineering techniques applied. Explain how missing values, outliers, or imbalanced data were handled and any transformations performed on the dataset.

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# Modeling

* Describe the machine learning algorithms used for modeling.
* Discuss the rationale behind selecting these algorithms.
* Explain the parameter tuning and model selection process.

Instructions: Describe the machine learning algorithms used for modeling, providing a rationale for their selection based on the project goals. Explain the process of parameter tuning and model selection. Include details about the algorithms' implementation and any considerations made during the modeling phase.

## Approach 1

* Describe the specific details of the first model used, including the algorithm and its key hyperparameters.
* Discuss any preprocessing or feature engineering specific to this model.
* Explain the training process and any techniques used to handle imbalanced data.

Instructions: Provide a detailed description of the first model used, including the algorithm name, its key hyperparameters, and any specific preprocessing or feature engineering steps taken for this model. Explain the training process, including how imbalanced data was handled if applicable.

## Approach 2

* Repeat the same structure as for Approach 1, but provide details for the second model used.

## Approach 3

* Repeat the same structure as for Approach 1, but provide details for the second model used.

Instructions: Provide a detailed description of the second model used, following the same structure as Model 1. Provide the algorithm name, key hyperparameters, and any specific preprocessing or feature engineering steps taken for this model.

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# Evaluation

## Evaluation Metrics

* Describe the evaluation metrics used to assess the models' performance.
* Explain why these metrics were chosen and how they relate to the project goals.

Instructions: Describe the evaluation metrics used to assess the models' performance, including the specific metrics chosen and their relevance to the project goals.

## Results and Analysis

* Present the results of the model evaluation, including accuracy, precision, recall, F1-score, etc.
* Analyze and compare the performance of each model.
* Discuss the key insights gained during the experimentation phases.

Instructions: Present the results of the model evaluation, including accuracy, precision, recall, F1-score, or any other relevant metrics. Analyze and compare the performance of each model, highlighting the key insights gained during the experimentation phases. Discuss the implications of these insights on the project's goals and potential areas for further improvement.

## Business Impact and Benefits

* Assess the impact and benefits of the final model on the business use cases.
* Discuss how the model contributes to solving the identified challenges or exploiting opportunities.
* Quantify the improvements achieved and the potential value generated.

Instructions: Assess and discuss the impact and benefits of the final model on the identified business use cases. Explain how the model contributes to solving the identified challenges or exploiting opportunities. Quantify the improvements achieved and discuss the potential value generated by the model.

## Data Privacy and Ethical Concerns

* Assess the data privacy implications of the project.
* Discuss any ethical concerns related to data collection, usage, or model deployment.
* Address steps taken to ensure data privacy and ethical considerations.

Instructions: Assess the data privacy implications of the project, considering any sensitive information or privacy concerns related to data collection, usage, or model deployment. Discuss any ethical concerns and considerations. Address the steps taken to ensure data privacy and mitigate ethical concerns.

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# Deployment

* Explain the process of deploying the trained model.
* Discuss any integration steps or considerations for real-world implementation.
* Address any challenges or considerations related to deployment.

Instructions: Explain the process of deploying the trained model, including any integration steps or considerations for real-world implementation. Discuss any challenges or considerations related to the deployment process and provide recommendations or suggestions for future deployment efforts.

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# Conclusion

* Summarize the key findings, insights, and outcomes of the project.
* Reflect on the project's success in achieving its goals and meeting stakeholders' requirements.
* Discuss any future work, recommendations, or next steps based on the project's outcomes.

Instructions: Summarize the key findings, insights, and outcomes of the project. Reflect on the project's success in achieving its goals and meeting stakeholders' requirements. Discuss any future work, recommendations, or next steps based on the project's outcomes.

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# References

* Include a list of references used throughout the project report.

Instructions: Include a list of references used throughout the project report, following the appropriate citation style.

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Note: The CRISP-DM steps (Cross-Industry Standard Process for Data Mining) provide a framework for structuring the project report, but feel free to adapt the template to match the specific requirements and guidelines of your project or organization.