

Capstone Project Evaluation

Use this form to evaluate the student on the quality, clarity and completeness of the definition, design and delivery of the project.

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Cohort:

Presentation Date:

Lead Trainer:

Aspect	Score	Notes			
Define (20%)					
Business context, stakeholders and value Overall understanding of the business domain Explanation of the business context Formulation of the business question Understanding and engagement of stakeholders Estimation of the business value	/10				
Data description, sources, quality Translation of the business question into a data question Defining what data is needed to answer the business question Understand how to source the data Understanding of how the data was generated Understanding of the quality of data and its limitations Understanding of how the data can be sourced in the future	/10				
Design (30%)					
Data exploration, analysis and visualization • Data exploration showing the key entities and their business significance • Using effective visualization to communicate key aspects of the data	/10				
Documentation: text document, presentation and Notebooks Using the appropriate level of details to document the problem, stakeholders and solution Organization and structure of documentation and code	/10				
The project planning, effort allocation and next steps Understanding of the effort used to perform the design work and remaining effort to complete the project Defining the next steps to bring the project to production	/10				



Delivery (50%)					
Feature Engineering Using business domain knowledge to select appropriate features Using appropriate encoding for each feature	/10				
Creation of an effective reproducible pipeline Creation of a reproducible pipeline to ingest and prepare data and to train and evaluate the Machine Learning model Separation of the modelling pipeline from code for exploring and analyzing the data	/10				
Machine Learning model algorithms and accuracy Selection of the appropriate Machine Learning algorithm Evaluation of the model performance Applying multiple algorithms and comparing results Using appropriate metrics to express model performance	/10				
Showing the overall end-to-end solution Showing the overall end-to-end solution (UI, model, data, infrastructure). State tools, libraries and frameworks used in the development of the model and planned for the delivery of the solution. Appreciation of the effort and skills required to implement the whole solution	/10				
Delivery of the presentation, poise and audience engagement	/10				
Total and overall notes	/100				