# Associate DA Capstone Project

Taste of real-life business problem.

# Agenda

- Objective
- Data Information
- General Process
- Presentation Format
- Marking



# Objective - C

- This project will allow you to integrate and apply the knowledge, skills and concepts that you have acquired throughout the academic journey.
- It will allow you to demonstrate your understanding of key concepts, methodologies and best practices.
- It can also help you in professional development by fostering skills such as time management, teamwork and problem solving.

## **Data Information**



- The dataset provided for this project is a subset of data our team worked on for a project of Amazon, India. To adhere to privacy polices, certain columns have been deleted from the dataset.
- The data provided to you contains all the required detail such as product name, category, sub\_category, discount and price etc.
- All the information about the features is present in Data\_Dictionary.pdf



- Problem Statement
- Research Objective
- Data Understanding and Preparation
- Report Creation
- Conclusion



#### **Problem Statement:**

The company aims to analyze the products catalog to gain insights into their listed products. The dataset includes some fields describing the products in terms of pricing, discounts and ratings. This analysis can help provide valuable information for pricing strategies and product positioning.

#### Key objectives:

- Product analysis based on pricing, discount and ratings.
- Most popular products by categories and sub-categories.
- Analyze the pricing patterns and ranges within each category and sub-category.
- Explore any potential correlations ratings with other details about the products.



#### **Research Objective:**

- Your task is to generate a report with some important insights which can be helpful for the company to better understand the pricing pattern, product ratings, and what products and categories having high prices and discounts.
- Feel free to explore the dataset and come up with the solution as per your understandings.



#### **Data Understanding and Preparation:**

- First step towards the analysis is to understand and prepare the data you have, once you get the idea about the features given in the dataset then you can start preparing the dataset, add some derived columns (if required) for the data analysis.
- Data preparation is important because you need to transform the data as per the requirements like imputing missing values, changing the data type, deriving a custom column etc.



#### **Report Creation:**

- Once the data is ready, you must create a report to show the findings in a professional way, so that all the key findings should be clear to the client.
- Your report should include important KPIs (Key Performance Indicators) which can derive important information to make business decisions.



#### **Conclusion:**

- Show all the important insights/findings from your report.
- Highlight the recommendations if any.
- Future scope.

#### **Presentation Format**



- Once the final report/dashboard is ready you must show your results by preparing a presentation file (.ppt).
- It would be better if you include the slides with the full process of your analysis so it looks more professional and would be clear to the audience.
- Along with the PowerPoint Presentation file (.ppt), you must include the Power BI report with the default format (.pbix).

# **Marking Criteria**



- Problem Statement Understanding. 10 Marks
- Technical Skills and Proficiency 50 Marks
- Presentation and Communication. 20 Marks
- Impact and Relevance. 20 Marks

# Let's do the magic with data?



# Thank you!!

I welcome your questions.

