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**Assessment Cover Page**

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| *Module Title* | Strategic Thinking |
| *Assessment Title* | Predicting Purchasing Intention and conversion optimization in e-commerce |
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| *Date of Submission* |  |

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I further confirm that this work has not previously been submitted for assessment by myself or someone else in CCT College Dublin or any other higher education institution.

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# Introduction

E-commerce has experienced massive growth over the past decades, becoming a leading retail channel worldwide. With over five billion internet users worldwide, consumers benefit from the advantages of online transactions (Statista, 2025). However, despite this evolution, most e-commerce businesses struggle with customer retention, particularly in maintaining client loyalty. According to recent data, only 2-3% of visitors to e-commerce platforms actually make purchases (Oberlo, 2024), indicating significant conversion challenges.

Predicting purchase intention is crucial for e-commerce businesses because most website visitors leave without purchasing. This creates major challenges: companies cannot identify which visitors are likely to buy, resulting in wasted marketing spend on uninterested browsers and missed opportunities to convert high-intent visitors into long-term customers. Without predictive capabilities, businesses apply generic strategies to all visitors rather than targeted approaches based on purchase likelihood.

This capstone project addresses these challenges by developing machine learning models to predict online shopping purchase intention. Using the Online Shoppers Purchasing Intention Dataset from the UCI Machine Learning Repository, this research will analyze behavioral patterns, temporal factors, and user characteristics to identify key predictors of purchase behavior.

The significance of this project lies in its practical business impact. By accurately predicting purchase intention, e-commerce businesses can implement targeted retention strategies, optimize marketing budgets, and personalize customer experiences. This data-driven approach has the potential to increase conversion rates substantially, directly improving revenue and profitability while enhancing overall customer satisfaction (Content Square, 2025).

# Objectives

This project is guided by the following business hypothesis: by predicting purchasing intention and conversion patterns, business can use machine learning to identify high-potential customers, create better strategies, and significantly improve their conversion rates.

This capstone has four clear objectives:

1. To build and test different machine learning models (like Regression and Random Forest) that can predict which visitors will make a purchase. The goal is to create models that are accurate enough for businesses to trust and use in their decision-making.

2. To find out what factors make people more likely to buy. This includes analyzing visitor behavior (how they browse the website), timing factors (like special days or weekends), and user characteristics (new vs. returning customers). Understanding these patterns will help businesses know what drives purchases.

3. To create practical strategies that businesses can use to increase conversions. These strategies will be customized for different types of customers, with specific recommendations for engaging each group effectively.

4. To build a visual dashboard that shows the predictions and recommendations in a simple, easy-to-understand way. This tool will help business managers make quick decisions without needing to be data experts.

# Problem Definition

A large number of people who visit their sites do not make a purchase. In fact, only 2-3% of visitors purchase products, leaving a whopping 97-98% of people empty-handed (Oberlo, 2024). This is exasperating for businesses as the businesses spend a considerable amount of money on advertisements to attract visitors to sites, yet barely any of them turn out to be paying customers. They are literally throwing money at people who wouldn't purchase in the first place.

The critical problem here is that businesses cannot distinguish between a visitor who is considering a purchase and one who is only window shopping. As a result of this challenge, businesses end up treating visitors in the same way since they cannot predict who is likely to make a purchase. This means that they will waste money on marketing campaigns targeting visitors who are not interested in purchasing.

This is a problem that is costing businesses real money. It is impacting marketing budgets as they are spent on the wrong people, and customers are losing the business as a result. A small increase in conversion rates will result in a large increase in the bottom line. This is what makes this solution imperative in today’s competitive marketplace.

# Scope

This particular task will make use of the Online Shoppers Purchasing Intention Dataset. It will apply machine learning techniques to train various models that will help predict purchase activity. It will involve model construction, comparison of various models (including logistic regression and the Random Forest model), identifying the determinant variables of purchase activity, forming segments of customers, as well as forming recommendations.

Moreover, the project will not include the implementation process on functional websites, data gathering, or the construction of online shopping platforms. Also, the project will not cover the in-depth analysis of certain products as well as pricing structures. This is a demonstration of how predictions can benefit businesses in optimizing conversions based on already existing data.

# Methodology

This project follows the CRISP-DM methodology, a widely-used framework for data analytics projects. The six phases are:

1. Business Understanding - Define the conversion optimization problem and project objectives

2. Data Understanding - Explore the dataset's 12,330 sessions and understand patterns in the data

3. Data Preparation - Clean and prepare data for analysis, selecting relevant features

4. Modeling - Build machine learning models (Logistic Regression, Random Forest, XGBoost) to predict purchases

5. Evaluation - Compare models using accuracy, precision, and recall to select the best performer

6. Deployment - Create the dashboard and develop actionable business recommendations This iterative approach ensures the analysis stays focused on business needs while maintaining analytical rigor.

# Data Source

This project uses the Online Shoppers Purchasing Intention Dataset from UCI Machine Learning Repository (Sakar and Kastro, 2018), containing 12,330 sessions from one year. The dataset includes 17 features: behavioral metrics (page visits, bounce rates, time spent), temporal factors (month, weekends, special days), and user characteristics (new/returning visitors, browser, region). The target variable shows whether each session resulted in a purchase. The dataset is publicly available, licensed for academic use, and contains no missing values.

# Ethical Consideration

# References

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Appendix