



## **Project Initialization and Planning Phase**

Date	15 JULY 2024	
Team ID	740078  Slop sence: utilising resort features for regression modelling	
Project Title		
Maximum Marks	3 Marks	

### **Project Proposal (Proposed Solution) report**

Develop a predictive model using resort features to improve revenue management and strategic planning. Utilizing resort features for regression modeling has resulted in a powerful predictive tool for revenue management and strategic planning. By leveraging these insights, resorts can optimize their operations and improve their bottom line.

#### **Project overview**

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Objective	Maximize revenue and profitability while	
	enhancing the guest experience, by leveraging	
	predictive analytics and data-driven insights to	
	optimize: Room pricing and inventory	
	management .Amenities and services offerings	
Scope	This scope statement outlines the key areas of	
	focus for the predictive analytics project at the	
	resort, including the specific business problems	
	to be addressed, the data sources to be	
	integrated, and the types of insights and tools to	
	be developed.	





Problem Statement		
Description	This description provides a concise overview	
	of the resort's key features, amenities, and	
	atmosphere, highlighting its luxurious and	
	relaxing experience	
Impact	Solving these issues will result in improved	
	operational efficiency, reduced risks, and an	
	overall enhancement in the lending process,	
	contributing to customer satisfaction and	
	organizational success.	

# **Proposed Solution**

Approach	. This approach statement outlines the resort's commitment to providing a unique and exceptional experience for guests, while also prioritizing sustainability and continuous improvement.
Key Features	- the specific key features may vary depending on the type and size of the resort, as well as its target audience and location





## **Resource Requirements**

Resource Type	Description	Specification/Allocation		
Hardware				
Computing Resources	CPU/GPU specifications, number of cores	T4 GPU		
Memory	RAM specifications	8 GB		
Storage	Disk space for data, models, and logs	1 TB SSD		
Software				
Frameworks	Python frameworks	Flask		
Libraries	Additional libraries	scikit-learn, pandas, numpy, matplotlib, seaborn		
Development Environment	IDE	Jupyter Notebook, pycharm		
Data				
Data	Source, size, format	Kaggle dataset, 614, csv UCI dataset, 690, csv		