

# Viet Nam National University - HCMC

## UNIVERSITY OF SCIENCE

### FACULTY OF INFORMATION TECHNOLOGY



---

## PLAN REPORT ON FINAL PROJECT

**Topic: RESEARCH ON HOTEL BOOKING DEMAND**

---

**Course: Programming for Data Science**

*Student on Project:*

21127528 - Nguyen Thi Minh Minh

21127063 - Nguyen Van Dang Huynh

*Instructor:*

Teacher: Pham Trong Nghia

Teacher: Nguyen Tran Duy Minh

Teacher: Tran Quoc Huy

Teacher: Nguyen Tien Huy

December 26, 2023

Contents

1 Member Information 2

2 Project Information 2

2.1 Project Title . . . . . 2

2.2 Project Description . . . . . 2

2.3 Plan management tool . . . . . 2

3 Project Plan 3

# 1 Member Information

STT	Full name	Student ID	Email
1	Nguyen Thi Minh Minh	21127528	ntmminh21@clc.fitus.edu.vn
2	Nguyen Van Dang Huynh	21127063	nvdhuynh21@clc.fitus.edu.vn

Table 1: Member Information

## 2 Project Information

### 2.1 Project Title

Research on Hotel Booking Demand

### 2.2 Project Description

#### Project Overview

Our team is working on a research project focused on datasets related to hotel demand, covering two main types of hotels: resort hotels and city hotels.

#### Project Goals

The primary goal of this research is to gain insights into hotel operations, specifically in the context of hotel bookings. By analyzing this dataset, we aim to identify and understand various factors influencing hotel demand. This research contributes to a comprehensive analysis of trends, patterns, and potential development paths in the hospitality industry. The ultimate objective is to optimize booking processes and improve overall outcomes.

#### Dataset Brief

- **Subject Area:** Hospitality Management
- **More Specific Subject Area:** Revenue Management
- **Type of Data:** Text files and R objects
- **Data Acquisition:** Extraction from hotels' Property Management System (PMS) SQL databases
- **Data Format:** Mixed (raw and preprocessed)
- **Experimental Factors:**
  - Some variables were engineered from other variables from different database tables.
  - The data point time for each observation was defined as the day prior to each booking's arrival.
- **Experimental Features:**
  - Data was extracted via TSQL queries executed directly in the hotels' PMS databases.
  - R was employed to perform data analysis.
- **Data Source Location:** In Portugal
  - H1: Resort region of Algarve
  - H2: City of Lisbon

### 2.3 Plan management tool

- Trello: <https://trello.com/b/4THMHnvS/ltkhdlhotelbookingdemand>
- Github: [https://github.com/danghuynh-bit/LTKHDL\\_hotelbookingdemand.git](https://github.com/danghuynh-bit/LTKHDL_hotelbookingdemand.git)

### 3 Project Plan

STT	Task	Content	Member	Due date
1	Set up project	Meeting and decide topic.	All	10/12/2023 - 11/12/2023
2	Set up project	Set up github/trello	21127063	11/12/2023 - 12/12/2023
3	Collect Data	Collect Data and Merge Data	21127528	12/12/2023 - 15/12/2023
4	Preprocess data	Check for missing data	21127528	16/12/2023
5	Preprocess data	Preprocess on numeric columns	21127063	17/12/2023 - 18/12/2023
6	Preprocess data	Preprocess on object columns	21127063	17/12/2023 - 18/12/2023
7	Meeting	Meeting and choosing question	All	18/12/2023 - 19/12/2023
8	Answer question	Data exploration on question 1	21127063	19/12/2023 - 23/12/2023
9	Answer question	Data exploration on question 2	21127528	19/12/2023 - 23/12/2023
10	Review	Review, write reflection	All	23/12/2023 - 24/12/2023
11	Write report	Write plan report	21127528	24/12/2023
12	Write ReadMe file	Write ReadMe file	21127063	24/12/2023
13	Meeting and Submit	Meeting and Submit	All	24/12/2023

Table 2: Project Schedule