### Lab6

Ritaj Sanad

**Student: Ritaj Sanad** 

ID: 1122656422

# **Load necessary libraries**

library(tidyverse) library(dsbox)

#### Load the La Quinta's data

laquinta <- read\_csv("laquinta.csv")</pre>

## Get dimensions of the La Quinta's dataset

laquinta\_dim <- dim(laquinta)</pre>

#### **Print results**

cat("The 'laquinta' dataset has", laquinta\_dim[1], "rows and", laquinta\_dim[2], "columns.") cat("Each row represents location information about a La Quinta's hotel.") cat("The variables are: longitude, latitude, city, state, address, and zip.")