DBMS Mini Project Review 1:

Instructions:

- 1. Create a document and only one person from the group will upload it.
- 2. The document to be prepared by following the template given
- 3. Save your file as: Grupid_MiniprojectTitle_review1.pdf
- 4. Note: If you have this document handwritten scan and upload it.

Mini Project Review 1:

- Group Id:
- Mini Project Title:
- Team Members: (in Table)
 - o Sr.No. PRN Name of the students
- Problem Statement:
- ER Diagram
- Schema Diagram

Mini Project Review 2

Mini project Review1 Outcome is Database schema that can be taken as an input for Review2.

For review 2 following files are necessary for submission after verifying it from the teacher.

1. DDL Statements

-> One .txt file from the group will be submitted with appropriate create table executions with all the constraints i.e. Table and Row level constraints.

2. DML Queries

-> One word file containing at least 10 specific queries that defines the mini project you have taken

[Make a note that these queries will be English statements only and with front-end and backend you will show how these queries will satisfy user request]

3. PL/SQL Blocks [At least 2 procedures with cursor, 2 Functions and 2 Trigger required]

-> Identification of scenarios where you will define Procedure, Function and Trigger along with Cursor

This point should also be included into the above word file with appropriate scenarios

4. Identify appropriate Front-end that can satisfy UI requirement of the Mini-project and the one which supports Back-end connectivity with MySQL. You need to learn the front-end by making use of online resources like Coursera, UDemy.

First 3 points needs to be submitted as 1 PDF file. The File must be appropriately labelled as Projectid_ProjectTitle_Batch.pdf

Also, the file must contain following header points before the points as:

Project id-

Project Title-

Div

Batch

Group members' details as (PRN and Names with signatures)

Mini Project Review 3

This review is the demonstration of the Mini project with appropriate frontend and Backend connectivity which satisfy the data requirements specified in Review 2.