

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)
 - 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 back-end 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.