

Create following tables in SQL and perform specified queries.

**Table Name:- Project\_Details**

Project_Id	Project_Name	Front_End	Back_End	ProjectDetail
------------	--------------	-----------	----------	---------------

**Table Name:- Employee\_Details**

Eid	Ename	Address	Project_id
-----	-------	---------	------------

- Make Project\_Id and Eid as primary key
- Make Project\_Id as Foreign key in Employee table
- Make Project Detail as JSON field with following objects ( title , year , duration)

Perform the following queries :

- Display the Employee details whose project name is “ LMS”
- Display the Project name , front end , back end from the project table where employee name is “Aditya”
- Display the total number of employee according to project wise.
- Display the employee details who is working “HTML” as front end and “MYSQL” as back end.
- Display the object title and year from the JSON field Project details
- Display the Project name and object year and duration from the JSON field where title is “Doctor APP”
- Display the object title from the JSON field where year will be 2020.
- Add new object month in the JSON field where title is “e-nursery”
- Remove the object duration from the JSON field where project id is 02
- Update the object title as E-farming where title is e-nursery in the JSON field.
- Display the length of the JSON field.
- Add one more value in the title “E -nursery” where title is “E-farming”.
- Display the title from the JSON field using extract function.
- Display the table in well formed with the help of appropriate function.