**Answer the given questions:**

1. Create a table “Employees” using create table command having columns (Employee\_name, Department, Salary) into a new database named “test\_database”.

Write your query here

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1. Import this Dummy Data into “Employees” Table : (Employee1, Dep1,10000),(Employee2, Dep1,12000)(,Employee5, Dep3,10500).

Write your query here

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1. Import Data into “Employees” table using [this](https://docs.google.com/spreadsheets/d/1iz1TDP5JsVq60AR5dku0znw3YF1bGByt9tdBQ6EFeP8/edit?usp=sharing) CSV file

Write your query here

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1. Write a query to select distinct employees from the employee table

Write your query here

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1. Write a query to get the salary of ‘Employee3’.

Write your query here

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1. Write a query to get the Employees having salaries greater than 13000 and less than 17000.

Write your query here

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1. Delete the data of employee 10 from the “Employees” table.

Write your query here

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1. Update the data of Employee7 and change the salary to 20000

Write your query here

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1. Alter the Employees Table and change the data type of salary column to varchar

Write your query here

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1. Backup this “test\_database” and restore it by the name of employee\_database.