SQL ASSIGNMENT- III

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1. Write a SQL query to display driver \_id, firstname and enrollment\_optin\_date whose firstname starts with ‘an’ from driver\_details table.
   * **Select driver\_id, firstname, enrollment\_option\_date**

**From driver\_details**

**Where firstname like ‘an%’**

1. Write a SQL query to display all the driver information whose address ends with ‘an’ or start with ‘am’ from driver\_details table

**Select \***

**From driver\_details**

**Where address like ‘%an’ or address like ‘am%’**

1. Write a SQL query to update firstname, lastname and address where driver\_id is 3.

**Update driver\_details**

**Set firstname = ‘narayan’**

**lastname = ‘paudel’**

**address = ‘ Bennington’**

**where driver\_id = 3**

1. Write a SQL query to update city, address where country is “Nepal”.

**Update driver\_details**

**Set city = ‘Bennington’**

**address = ‘7204 N 168th street’**

**where country = ‘Nepal’**

1. Write a SQL query to delete the driver where firstname = “Ram”;

**Delete from driver\_details**

**Where firstname = ‘Ram’**

1. Write a SQL query to delete the driver where firstname = “Shyam” and lastname= “Dahal”;
   * **Delete from driver\_details**

**Where firstname = ‘shyam’ and lastname = ‘Dahal’**

1. Select all the drivers with a driver\_id between 3 and 6.
   * **Select \***

**From driver\_details**

**Where driver\_id between 3 and 6**

1. Write a SQL query to display lowest enrollment\_optin\_date  from driver table.
   * **Select min(enrollment\_optin\_date) As lowest\_enrollement-option-date**

**From driver\_details**

1. Write a SQL query to display highest enrollment\_optin\_date  from driver table.

**Select max(enrollment\_optin\_date) As highest\_enrollement-option-date**

**From driver\_details**

1. Write a SQL query to display the total number of drivers in the driver\_details.
   * **Select COUNT(\*) as total\_driver**

**From driver\_details**

1. Write a SQL query to display the total number of drivers with a driver \_id less than 4.
   * **Select COUNT(\*) as total\_driver**

**From driver\_details**

**Where driver\_id < 4**

1. Write a SQL query to display the total number of drivers with a driver\_id greater than 4.

**Select COUNT(\*) as total\_driver**

**From driver\_details**

**Where driver\_id > 4**

1. Write a SQL query to display the name of the drivers with the highest driver\_id.
   * **Select firstname , lastname**

**From driver\_details**

**Where driver\_id = ( Select MAX(driver\_id) from driver\_details)**