**MOVIE**

1. WAQ to display card\_id,amount by incrementing the amount by 10 from library\_card\_master table.
2. WAQ to display customer\_name,age and decrement age by 1 as user added 1 to age column by mistake in customer\_master table.
3. WAQ to display the CARD\_ID whose amount is equal to 800 in library\_card\_master table.
4. WAQ to display customer\_id,contact\_no from customer\_master whose customer\_name is MOHAN.
5. WAQ to display movie\_name from movies master, where movie\_type is not equal to ‘U/A’.
6. WAQ to display description whose number\_of\_years is lesser than 7 in lib\_card\_master.
7. WAQ to display the movie\_name whose movie\_id is either MV001 or MV002
8. WAQ to display customer\_id whose card\_id is CR001 either CR004
9. WAQ to display card\_id whose customer\_id is CUS004 and CUS005
10. WAQ to display the movie\_name where language is ‘English’ OR ‘Kannada’

**Electricity\_bill**

1. Write a query to display the entire contents of the 'electricity\_connection\_type'.
2. Write a query to display the entire contents of the building\_type table.
3. Write a query to display the entire contents of the 'building'.
4. Write a query to display the entire contents of the 'electricity\_reading'.
5. Write a query to display the owner\_name and contact\_number of all building.
6. Write a query to display the total\_units, payable\_amount, fine\_amount of all bills.
7. Write a query to display the entire contents of the slab table.
8. Write a query to display the owner\_name, address and contact\_number of the buildings.

**Metro\_train:**

1. Write a query to display the details of the travel\_card whose owner\_name is 'Michael'.
2. Write a query to display the details of the travel\_payment whose amount is greater than 30.