SQL Solved Assignments

3.Report generation

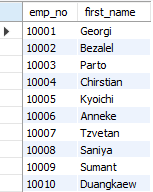
**Q 28**. Display emp\_id, first name for employees on the report

**Query**:

use employees;

select emp\_no,first\_name from employees;

**Result:**



**Q 29**. Generate a report that shows all products all columns

**Query**:

use retail;

select \* from product;

**Result:**

****

**Q 30**. Generate a report that shows product\_id, description, category for all products belonging to any two categories

**Query**:

use retail;

SELECT product\_id,description,category FROM product

WHERE category IN ("Baked Goods", "Dairy");

**Result:**

****

**Q 31**. Insert 3 products to product table with description field as empty

**Query**:

use retail;

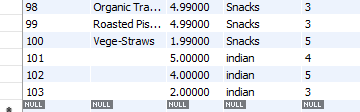
insert into product values

('101','',5,'indian','4'),

('102','',4,'indian','5'),

('103','',2,'indian','3');

**Result:**

****

**Q 32**. -Generate a report that shows product\_id, description for all products.

**Query**:

use retail;

SELECT product\_id,description,category FROM product;

**Result:**

****

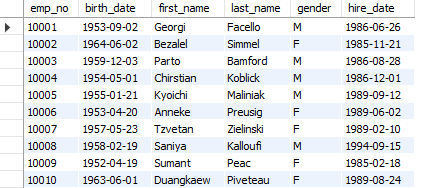
**Q 33**. Generate report showing all details of employees table.

**Query**:

use employees;

select \* from employees;

**Result:**

****

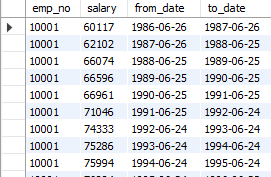
**Q 34**. Generate report showing all details of salaries table.

**Query**:

use employees;

select \* from salaries;.

**Result:**

****

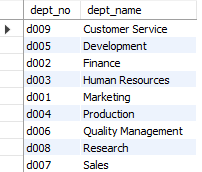
**Q 35**. Generate report showing all details of departments table.

**Query**:

use employees;

select \* from departments;

**Result:**

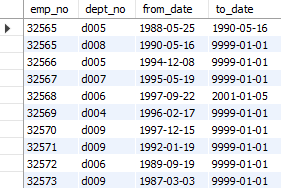
****

**Q 36**. Generate report showing all details of dept\_emp table

**Query**:

select \* from dept\_emp;

**Result:**

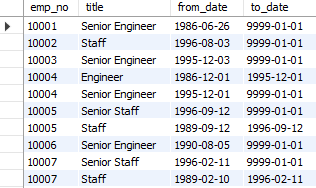
****

**Q 37**. Generate report showing all details of titles table.

**Query**:

select \* from titles;

**Result:**

****

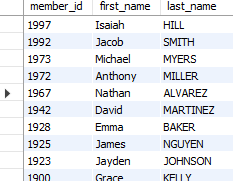
**Q 38**. Generate report showing member\_id,first\_name and last\_name from member table.

**Query**:

use retail;

select member\_id,first\_name,last\_name from member;

**Result:**

****

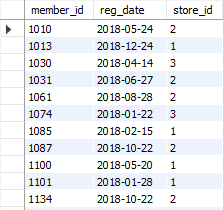
**Q 39**. -- Generate report showing member\_id , reg\_date and reg\_store from member table.

**Query**:

use retail;

select member\_id,reg\_date,store\_id from member;.

**Result:**

****

**Q 40**. Generate report showing product\_id , description,price from product table.

**Query**:

use retail;

select product\_id,description,price from product;

**Result:**

****

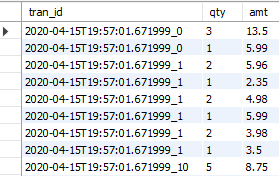
**Q 41**. Generate report showing tran\_id , qty and amt from tran \_dtl table.

**Query**:

use retail;

select tran\_id,qty,amt from tran\_dtl;

**Result:**



**Q 42**. -- Generate report showing tran\_id, member\_id, store\_id and tran\_dt from tran\_hdr table.

**Query**:

use retail;

select tran\_id, member\_id, store\_id, tran\_dt from tran\_hdr;

**Result:**

