• Data Analysis Part (Mandatory)

Download the data from the given link by clicking <u>here</u>. And build a dashboard using Data studio/ Tableau/ Power BI (Or any other platform of your choice). Preprocess data if necessary.

- a) Add necessary Filter/ Control in Dashboard (i.e.: date range, Country, Segment, Products etc.)
- b) Show Monthly Sales Trend
- c) Show month-to-month Growth %
- d) Show the sales and profit in different carts (i.e., by Country, products, segment etc.)
- e) Show discount induced Growth % (i.e., Did Discount result in better sales?)

• SQL Part (Mandatory)

Database: office_management

TABLE: Users								
id	name	phone	role	Salary	Employers_id (fk)			
7856	Mr Abul	02255666777	BR	25000	5588			
7654	Mr Babul	01177555666	Supervisor	27500	6677			
8768	Miss Jorina	02299000111	BR	40000	5588			
5748	Mrs Morjina	01155886644	BR	38000	5588			
5748	Mrs Morjina	01155886644	BR	38000	5588			

TABLE: Employers						
id	name	Role	Salary			
5588	Mr Rahim	Area Coordinator	50000			
6677	Mr Karim	Regional coordinator	50000			

- i) "select count(*) from users", Write an optimized query against this.
- ii) View all users and employers who get maximum salary from each group?

- iii) You want to delete everything of Users, write a query.
- iv) Is the database currently normalized? If yes, in which normal form? If no, why not & what can be done to normalize it?
- vi) Get the second highest salary from the Users table and which users get them.
- vii) How to get distinct records from the Names from users table without using distinct keyword.
- viii) How to find the count of duplicate rows from a table?
- ix) Remove duplicates from users but keep one.

Data Warehouse Part (Optional)

Create this database in any RDBMS by executing the following queries, and then convert it suitably for a Data Warehouse. You can choose any schema (i.e., star, snowflake, etc.) and any database you want to design your warehouse

```
--- Database Name: Sales
-- tables
-- Table: product
CREATE TABLE product (
  id int NOT NULL,
  name varchar(255) NOT NULL,
  price_per_unit decimal(8,2) NOT NULL,
  basic_unit varchar(255) NOT NULL,
  tax_percentage decimal(4,2) NOT NULL,
  limited bool NOT NULL,
  in stock decimal(8,2) NULL,
  active_for_sale bool NOT NULL,
  CONSTRAINT product_pk PRIMARY KEY (id)
);
-- Table: sale
CREATE TABLE sale (
  id int NOT NULL,
  time_created timestamp NOT NULL,
  time_paid timestamp NULL,
  sale_amount decimal(8,2) NOT NULL,
  sale_amount_paid decimal(8,2) NULL,
  tax_amount decimal(4,2) NOT NULL,
  sale_status_id int NOT NULL,
```

```
CONSTRAINT sale_pk PRIMARY KEY (id)
);
-- Table: sale item
CREATE TABLE sale_item (
  id int NOT NULL,
  quantity_sold decimal(8,2) NOT NULL,
  price_per_unit decimal(8,2) NOT NULL,
  price decimal(8,2) NOT NULL,
  tax amount decimal(8,2) NOT NULL,
  sale_id int NOT NULL,
  product_id int NOT NULL,
  CONSTRAINT sale_item_pk PRIMARY KEY (id)
);
-- Table: sale_status
CREATE TABLE sale status (
  id int NOT NULL,
  status name varchar(255) NOT NULL,
  CONSTRAINT sale_status_pk PRIMARY KEY (id)
);
-- foreign keys
-- Reference: invoice_invoice_status (table: sale)
ALTER TABLE sale ADD CONSTRAINT invoice invoice status
  FOREIGN KEY (sale_status_id)
  REFERENCES sale status (id)
  NOT DEFERRABLE
  INITIALLY IMMEDIATE:
-- Reference: invoice_item_invoice (table: sale_item)
ALTER TABLE sale_item ADD CONSTRAINT invoice_item_invoice
  FOREIGN KEY (sale_id)
  REFERENCES sale (id)
  NOT DEFERRABLE
  INITIALLY IMMEDIATE;
-- Reference: invoice_item_product_service (table: sale_item)
ALTER TABLE sale item ADD CONSTRAINT invoice item product service
  FOREIGN KEY (product_id)
  REFERENCES product (id)
  NOT DEFERRABLE
  INITIALLY IMMEDIATE;
```