



Introduction to Data Base Systems

Software House Database

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Submitted to:

Mr. Muhammad Imran Saeed

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Introduction

This introduction provides an overview of the **Database for Organization**. From organization I consider **Tech Company** or **Software House**. The organization has many customer, managers, staff, developers and one CEO. The organization works for many local and international clients(customer). The company generates huge amount of data which need a proper data management system.

Manual System and its Issues

This **Software House** is a startup that has all necessary departments. Also the company has developers, project manager, customer and so on. So they produce huge amount of data which need proper data management. In existing system (file processing system) there is many problems and the staff of company face difficulty in finding records. Some of the problems are

- Slow access time
- Presence of redundant data
- Inconsistent data
- Data integrity problem
- No sharing of data
- Difficult in recovery of corrupt data

Proposed Solution

In this situation the company need a proper data management which is possible with **Data Base**. So in this project I will **Design a Data Base** i.e. diagrams like bubble chart, entity relationship diagram (ERD), Enhanced Entity relationship diagram (EERD) and so on. Also in this projects I will find **Anomalies** and removing Anomalies from relation (if they exist) with the process of **Normalization**. This will helpful in the implementation of database for Tech Company.

In the end of the designing, I implement this project in **Microsoft Access**. I make tables of different entity classes, implement **static** and **dynamic** queries. Also make attractive **forms** and **generate report**, which is very helpful for any person to understand about data in MS access database.

About Software House

A software house is a company that primarily provides software products. This company may specialize in business or consumer software. Many clients want software for their business, so software house provide them a service in making software that will help client and client can easily do they business work with that software.

Advantages of Database

- Data Integrity
- Data Security
- Data Consistency
- Backup and Recovery
- Reducing Data Redundancy and many more!

Bubble Chart diagram

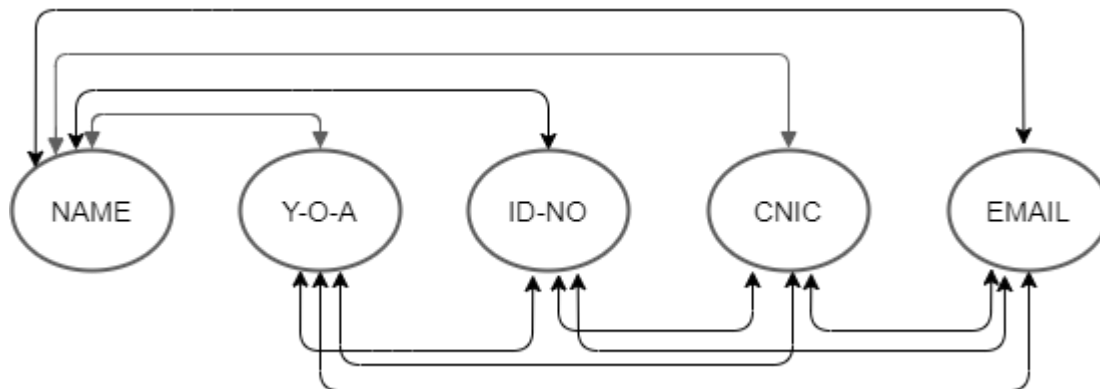
It helps us to represent the association or relationship between attributes of an entity classes.

In projects (Database design for Software House) I find the following **entity classes**.

- Chief Executive Officer (CEO)
- Customer/Client
- Manager (Project lead)
- Staff (Developers team)
- Products
- Departments

Bubble chart for CEO class

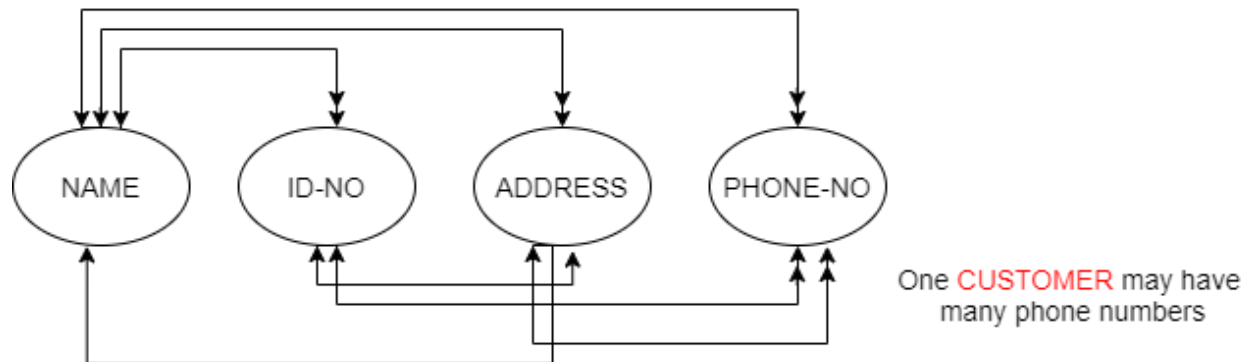
As the CEO of company is signal person so the bubble chart diagram for CEO entity class and its attributes is as below



At one time there is only one CEO of company, so different CEO's tenure are find with help of **Year of Appoipment**.

1. CEO **name** has only one address, ID-No, CNIC and Email
2. **Y-O-A** has one name, one id-no, CNIC and Email
3. **Id-No** has one name, address, CNIC and Email
4. **CNIC** has only one name, address, id-no, and Email
5. **Email** has one name, address, id-no and CNIC along with it.

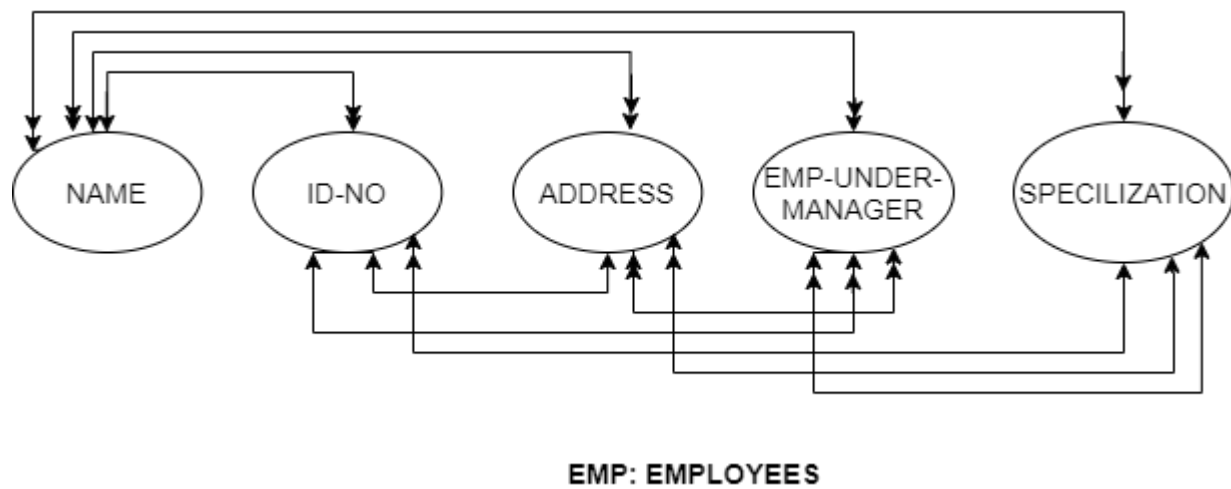
Bubble chart for Customer class



In customer data

1. For one **name** there can be many id-no, address and phone number
2. One **id-no** has only one name, address, and many phone numbers (customer may have many contact numbers)
3. For one **address** there is only one name, id-no and many phone-numbers
4. For one **phone-no** there is only one name, id-number and address.

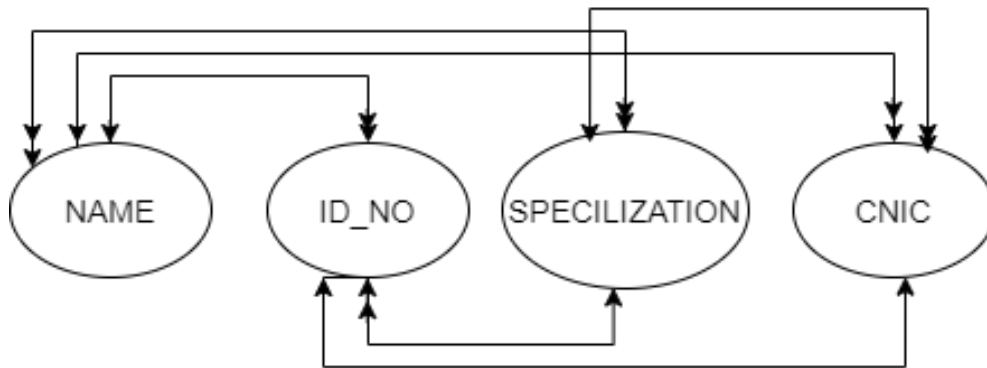
Bubble chart for Project Manager class



In project manager table

1. For one **name** there is many id-no, specialization, address and employees.
2. For one **id-no** there is only one name, one specialization and many employees.
3. For one **specialization** in some area there is many names, id-no.
4. For employees under project manager there is one name, address, and many id-no.

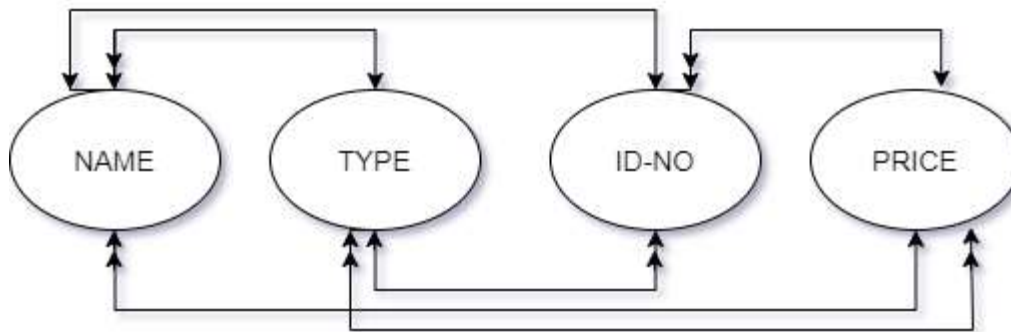
Bubble chart for Developers class



In developers table

1. For one **name** there is many id-no, specialization and CNIC
2. For one **id-no** there is only one name, one specialization and only one CNIC
3. For one **specialization** in some area there is many names, id-no and CNIC
4. For one **CNIC** number there is only one name, one id-no, and specialization associated with it.

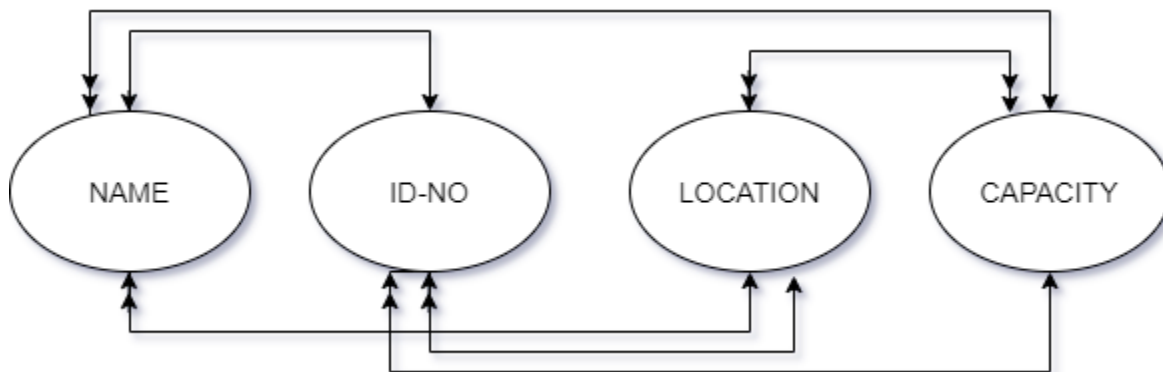
Bubble chart for Product class



In product table

1. For one product **name** there is one type, id-no and one fix price.
2. For **type** there are many names, id-no and price.
3. For **id-no** there is one name product name, type and price.

Bubble chart for Departments class



In department table

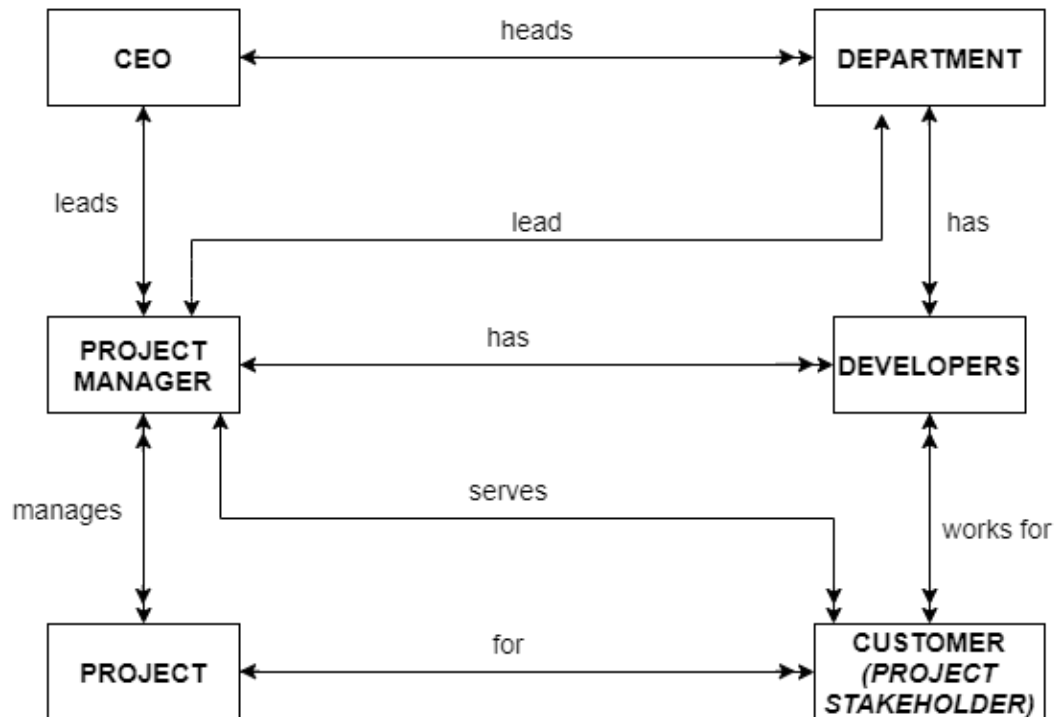
1. For one department **name** there is one id-no, location, and fix capacity.
2. For department **id-no** there is only one name, location and capacity.
3. At one **location** there are many departments exist, many id-no, and different capacity.
4. For one **capacity** (department with same capacity size) there are many department names, id-no, and location.

Data Structure Diagram

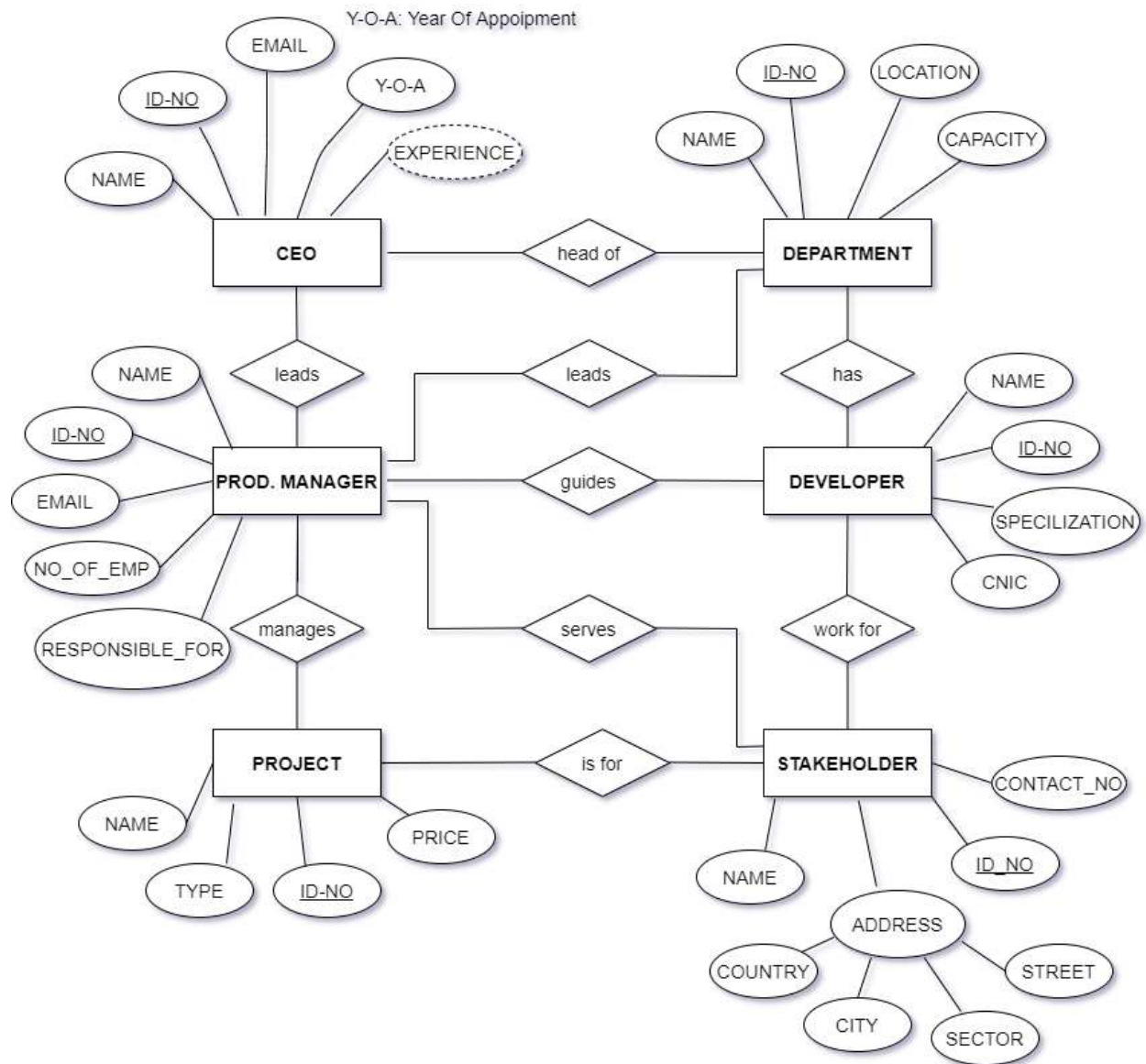
There are following classes in this project and the relationship between them is also represented with data structure diagram.

- Chief Executive Officer(CEO)
- Departments
- Project Manager
- Developers
- Projects
- Stakeholder

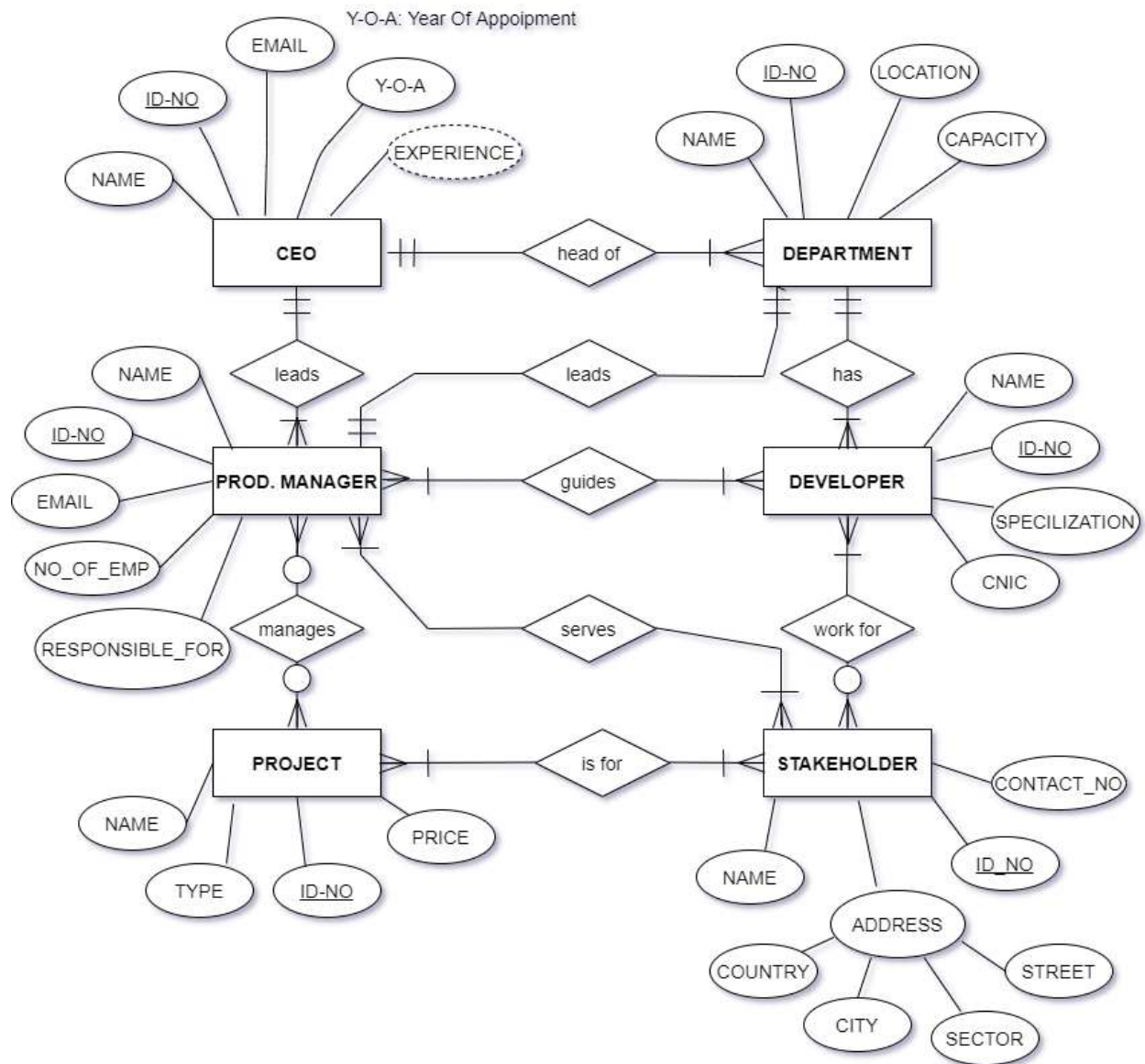
Seperate **DEPARTMENT** for different areas
i.e Web Development, App Development etc



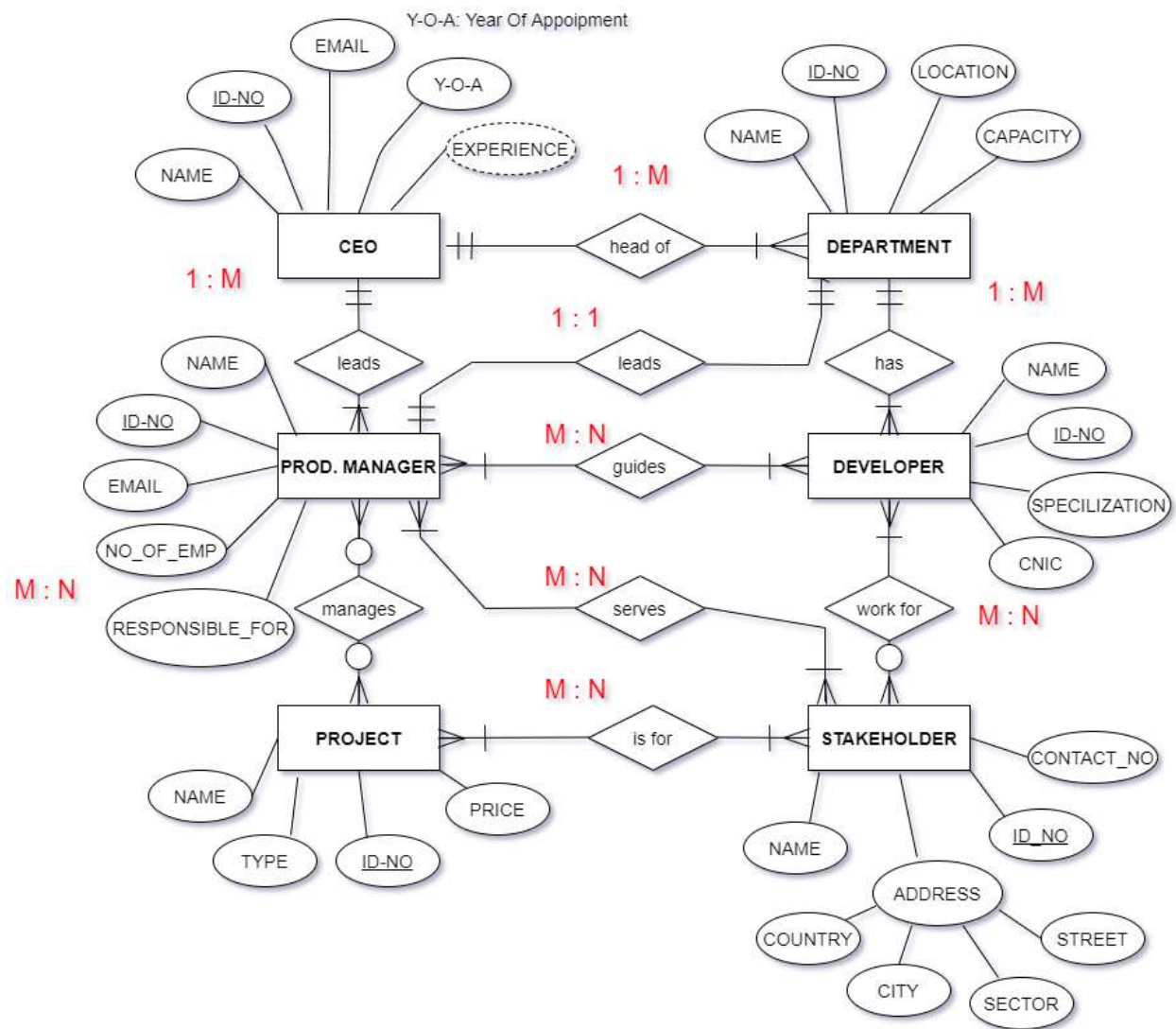
Entity Relationship Diagram (ERD)



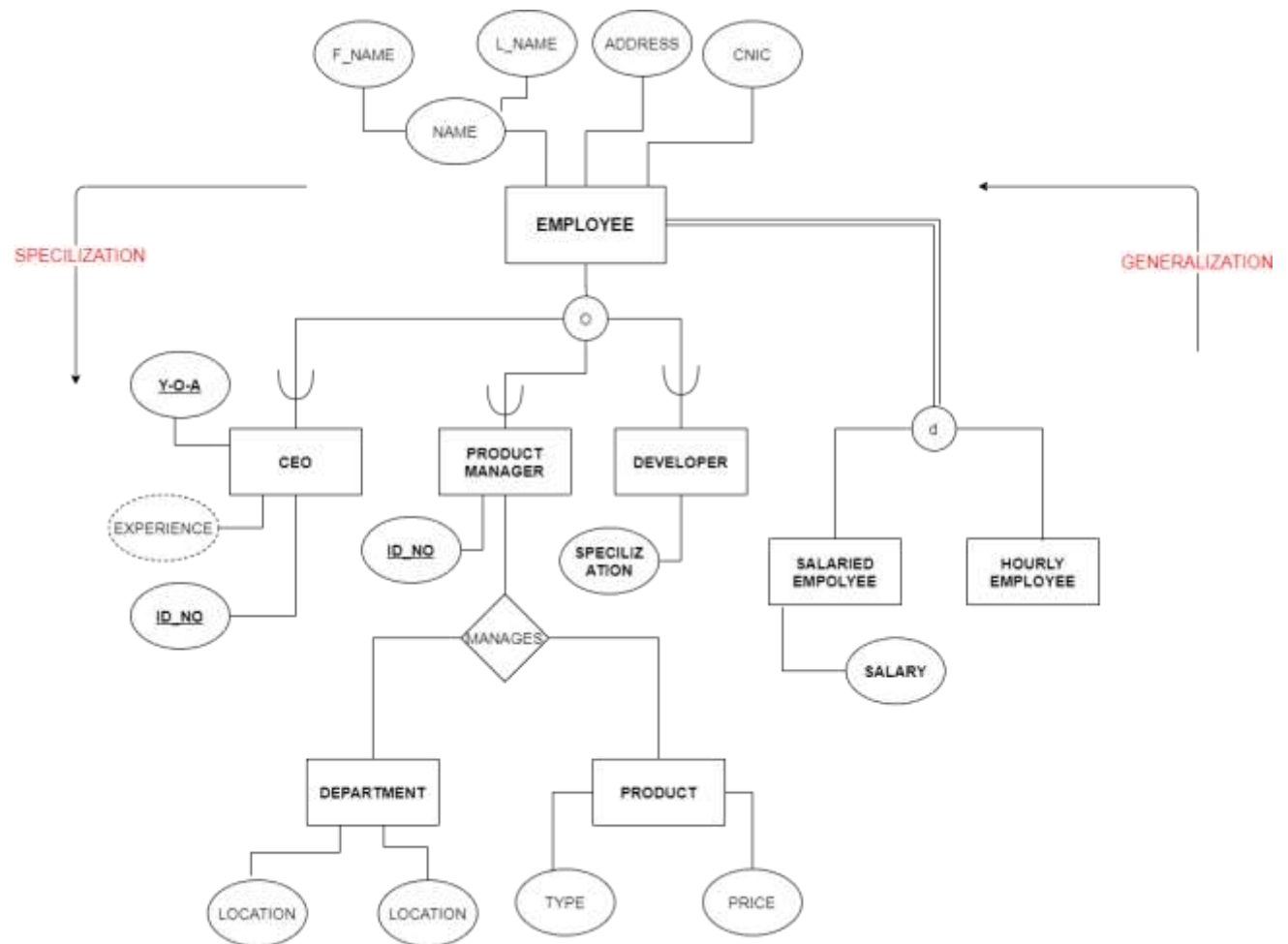
Finding Cardinalities



Finding Relationship

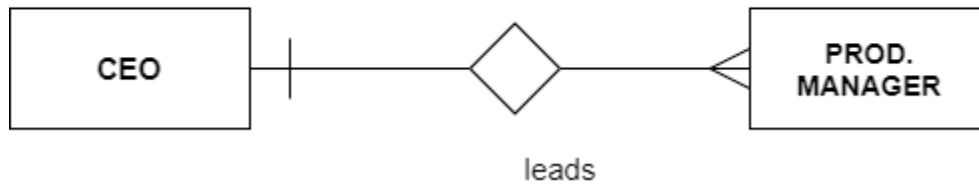


Enhanced Entity Relationship Diagram (EERD)

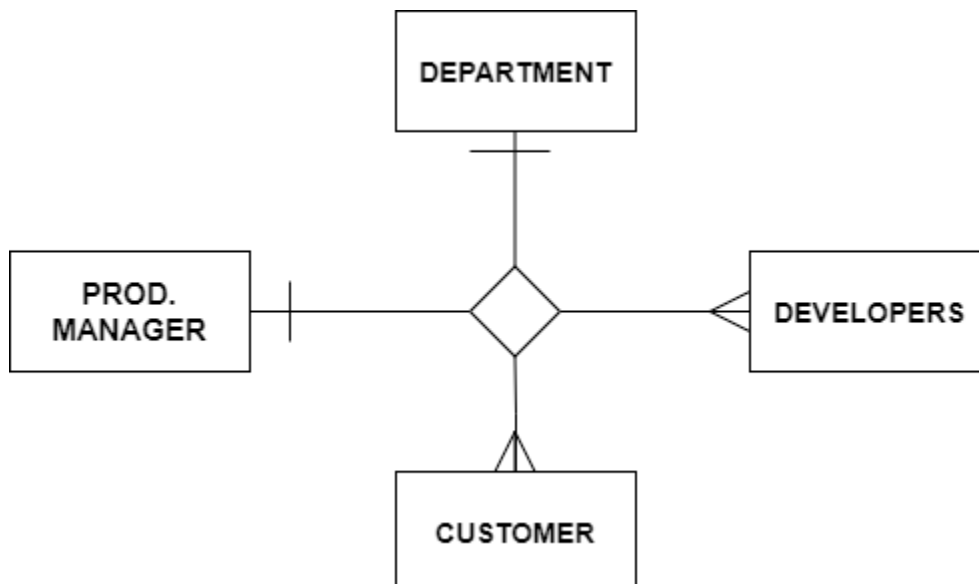
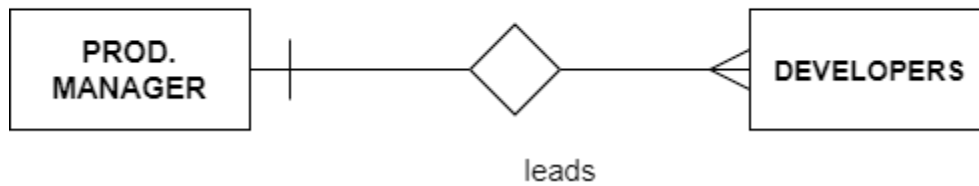


Identifying Degree

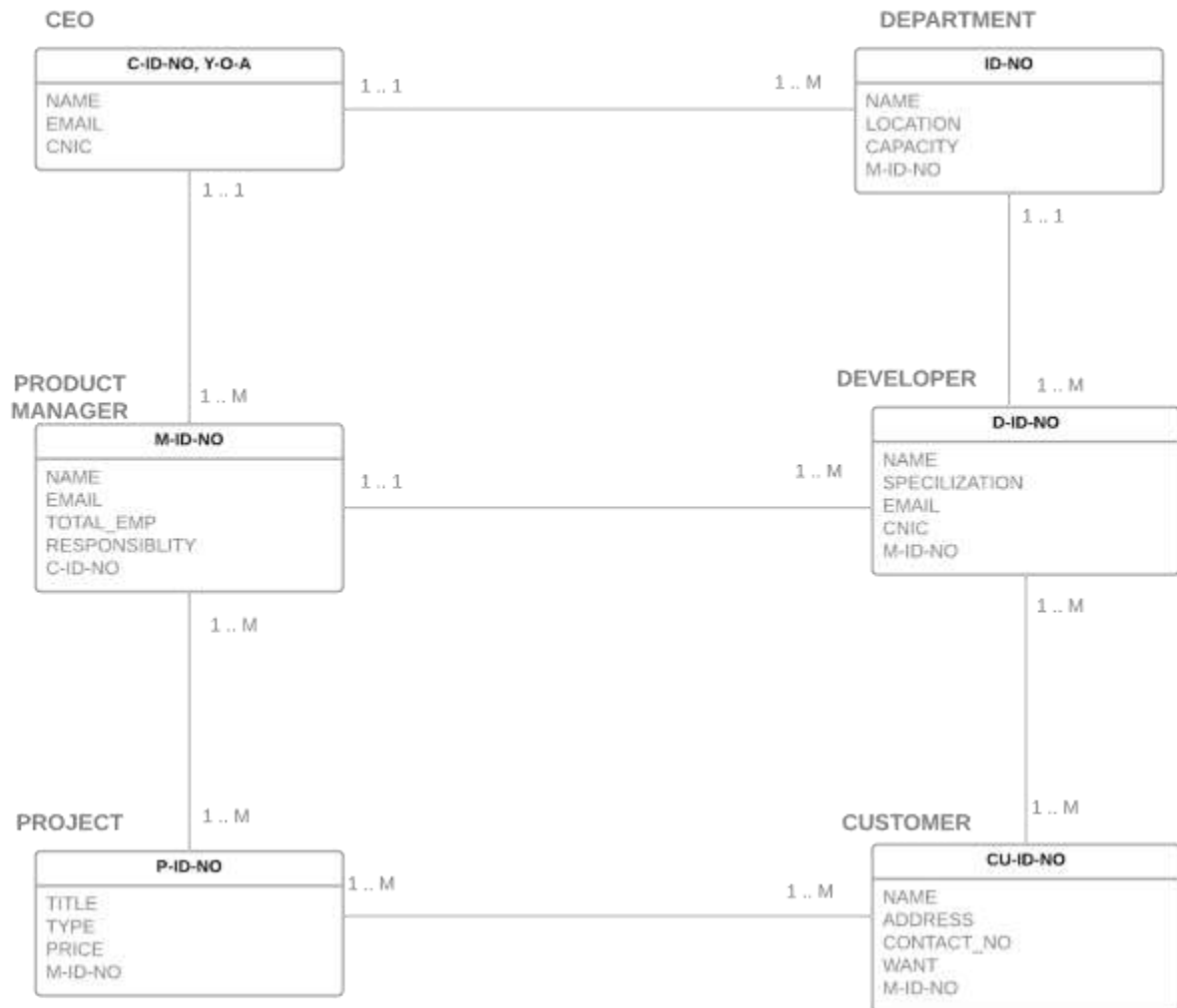
1 : M



1 : M



Modern Entity Relationship Diagram



Logical Data Model

This is a data model that appears from conceptual data model (ERD/EERD).

There are 4 steps for logical data model

1. Representing entity classes
2. Represent Relationship
3. Normalization
4. Integration of Relations

1. Representing Entity Classes

In this step we make table for each entity class.

Chief Executive Officer table

CHIEF EXECUTIVE OFFICER (CEO)				
ID-NO	Y-O-A	NAME	EMAIL	CNIC
1	2012	M. ALI	ali@example.com	37431-323223-2
2	2015	HAMZA	hamza@example.com	37431-363003-3
3	2016	M.ALI	ali1@example.com	39933-32883-5
4	2018	M. FAHAD	fahad@example.com	3901-323123-2
5	2019	M. SAAD	saad@example.com	37431-32001-9

Product Manager table

PRODUCT MANAGER				
ID-NO	NAME	EMAIL	TOTAL-EMPLOYEES	RESPONSIBILITY
2	DAIM	daim@example.com	10	Web Apps Dev
1	SHAHMEER	shahmeer@example.com	7	Android App Dev
3	SARMAD	sarmad@example.com	9	DataBase Dev
4	KASHIF	kashif@example.com	6	AI Apps Dev
5	NABEEL	nabeel@example.com	7	DevOps team Management

Department table

DEPARTMENT				
ID-NO	NAME	LOCATION	CAPACITY	HEAD
100	WEB APPS DEP	Block A	50	DAIM
105	MOBILE APPS DEP	Block A	70	SHAHMEER
103	DATABASE DEP	Block B	30	SARMAD
102	AI APPS DEP	Block A	35	KASHIF
104	DEVOPS	BLOCK B	40	NABEEL

Developer table

DEVELOPER				
ID-NO	NAME	SPECILIZATION	EMAIL	CNIC
2	Naeem	Web developer	naeem@example.com	34568-4534892-5
1	Hamza	AI Engineer	hamza@example.com	32598-4044800-2
3	Aslam	Android developer	aslam@example.com	34001-3454800-8
4	Saad	Full Stack Developer	saad@example.com	32352-4034241-0
5	Hassan	DevOps engineer	hassan@example.com	33508-4414902-1

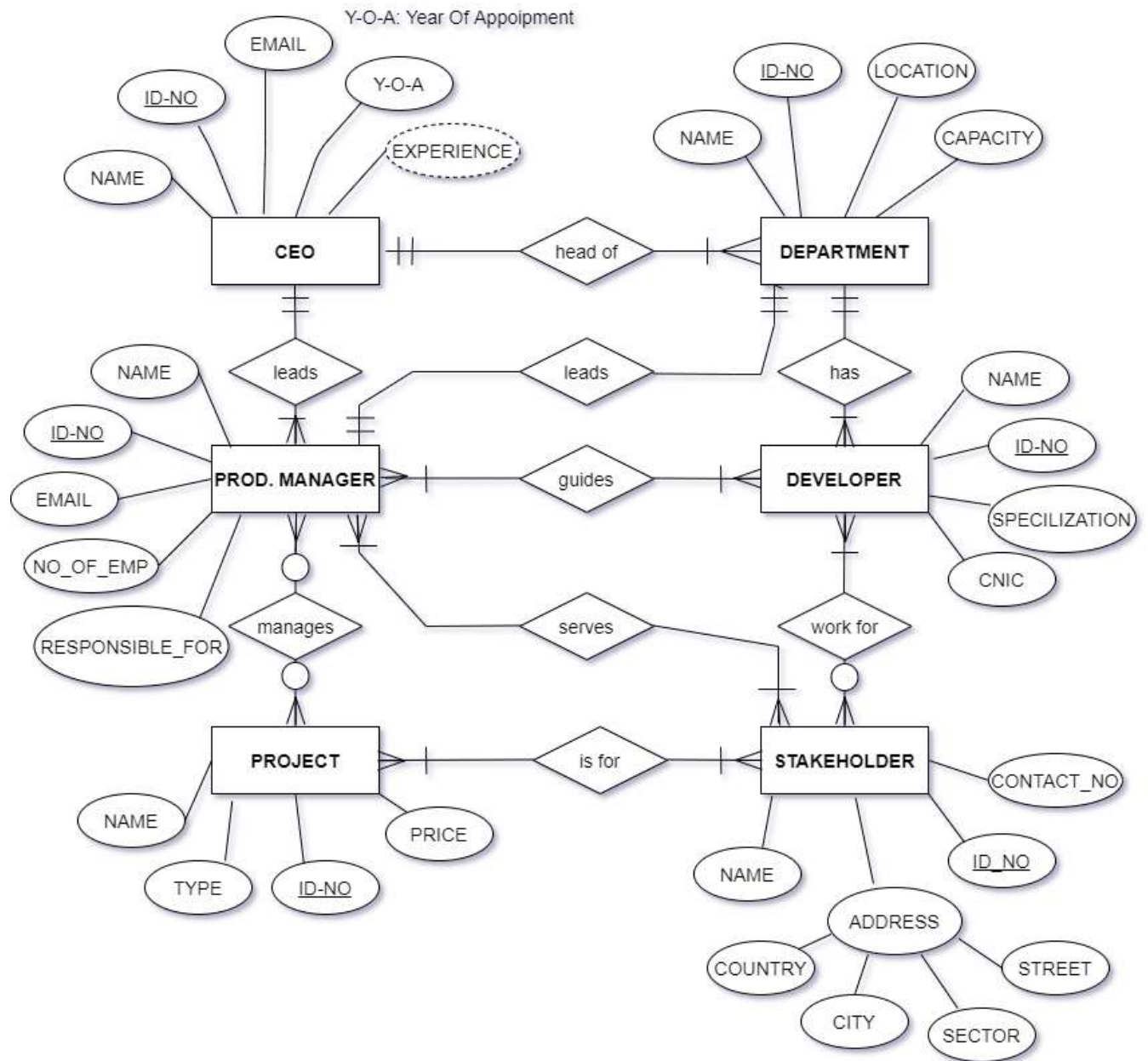
Project table

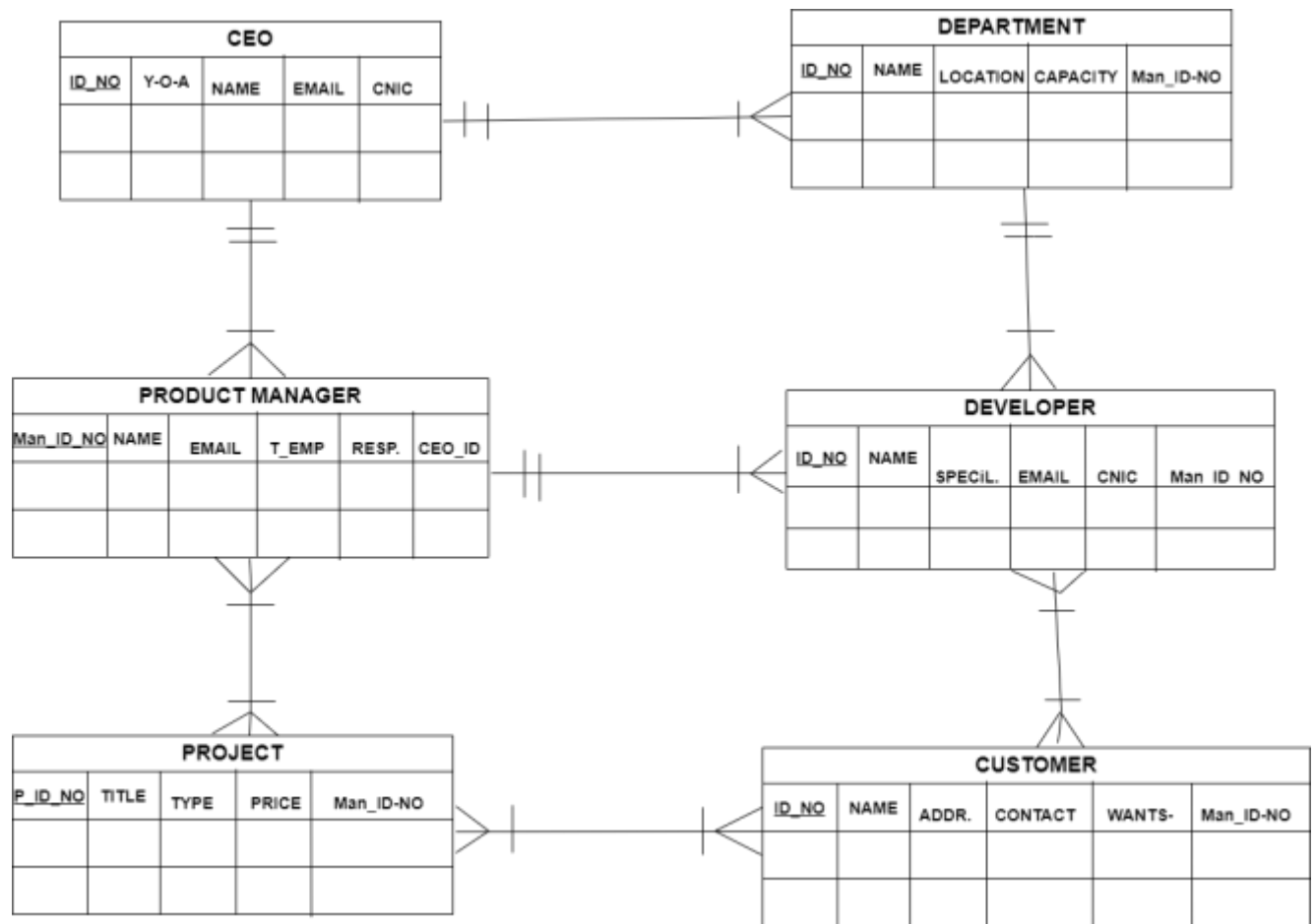
PROJECT				
ID-NO	TITLE	TYPE	PRICE	LEAD BY
1	Web App for Sales store	WEB APP	50000	DAIM
2	Mobile App for Daraz	ANDROID APP	30000	SHAHMEER
3	Design DataBase for Retail Sector	DATABASE DEV	60000	SARMAD
4	Face Detection System for Security Agency	AI BASED APP	100000	KASHIF
5	Manage Company Project	DevOps	90000	NABEEL

Stockholder/Customer table

STACKHOLDER				
ID-NO	NAME	ADDRESS	CONTACT NO	WANTS
1	Jhanzaib	USA	1232323224	WEB APP
2	Aslam	Pakistan, Lahore	9243434232	ANDROID APP
3	ALI	Afghanistan	9374783478	AI APP
4	BILAL	Pakistan, ISB	9243548935	DATABASE SYSTEM
5	FAHAD	Canada	1783473847	PROJECT MANAGEMENT

2. Representing Relationship





3. Normalization

First we have to check whether any **Anomaly** exist in relation or not then go for normalizing relation **if any anomaly exists**.

Chief Executive Officer table

CHIEF EXECUTIVE OFFICER (CEO)				
ID-NO	Y-O-A	NAME	EMAIL	CNIC
1	2012	M. ALI	ali@example.com	37431-323223-2
2	2015	HAMZA	hamza@example.com	37431-363003-3
3	2016	M.ALI	ali1@example.com	39933-32883-5
4	2018	M. FAHAD	fahad@example.com	3901-323123-2
5	2019	M. SAAD	saad@example.com	37431-32001-9

Checking for Anomalies

- **Insertion Anomaly**

As we can easily insert data and none of the data depend on other so no insertion anomaly exists in this relation

- **Modification Anomaly**

We can easily update data as there is no copies of data present in relation, So there is no modification anomaly present in relation.

- **Deletion Anomaly**

We can easily delete any data in this relation as it does not cause deletion of some other data. So deletion anomaly not exist here.

Normalization – Normal Forms

- **1st Normal Form**

Relation is already in 1NF as there is no **repeating group** present in relation.

- **2nd Normal Form**

Relation is already in 2NF as there is no **partial functional dependency** exist in relation

- **3rd Normal Form**

Relation is already in 3NF as there is no **transitive dependency** exist in relation

So the relation **CEO** is already in Normal Form (s)

Product Manager table

PRODUCT MANAGER				
ID-NO	NAME	EMAIL	TOTAL-EMPLOYEES	RESPONSIBILITY
2	DAIM	daim@example.com	10	Web Apps Dev
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So the relation **Product Manager** is already in Normal Forms

Department table

DEPARTMENT				
ID-NO	NAME	LOCATION	CAPACITY	HEAD
100	WEB APPS DEP	Block A	50	DAIM
105	MOBILE APPS DEP	Block A	70	SHAHMEER
103	DATABASE DEP	Block B	30	SARMAD
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So the relation **Department** is already in Normal Forms

Developer table

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So the relation **Developer** is already in Normal Forms

Project table

PROJECT				
ID-NO	TITLE	TYPE	PRICE	LEAD BY
1	Web App for Sales store	WEB APP	50000	DAIM
2	Mobile App for Daraz	ANDROID APP	30000	SHAHMEER
3	Design DataBase for Retail Sector	DATABASE DEV	60000	SARMAD
4	Face Detection System for Security Agency	AI BASED APP	100000	KASHIF
5	Manage Company Project	DevOps	90000	NABEEL

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- **3rd Normal Form**

Relation is already in 3NF as there is no **transitive dependency** exist in relation

So the relation **Project** is already in Normal Forms

Stockholder/Customer table

STACKHOLDER				
ID-NO	NAME	ADDRESS	CONTACT NO	WANTS
1	Jhanzaib	USA	1232323224	WEB APP
2	Aslam	Pakistan, Lahore	9243434232	ANDROID APP
3	ALI	Afghanistan	9374783478	AI APP
4	BILAL	Pakistan, ISB	9243548935	DATABASE SYSTEM
5	FAHAD	Canada	1783473847	PROJECT MANAGEMENT

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- **3rd Normal Form**

Relation is already in 3NF as there is no **transitive dependency** exist in relation

So the relation **Customer** already in Normal Forms.

Screenshots

Forms - Static

This screenshot shows the 'Company's Department Form' in Microsoft Access. The form has a blue header bar with the title 'Company's Department Form' and a logo on the right. The main area has a green background. It contains several text boxes for data entry: 'Dep-ID-NO' (containing '1'), 'Name' (containing 'RES APPR 001'), 'Location' (containing 'Block A'), 'Capacity' (containing '1'), and 'M-ID-NO' (containing '1'). There is a blue button with a white plus sign in the center. The bottom status bar shows 'Record: 1 of 1' and a search field.

This screenshot shows the 'Customer Form' in Microsoft Access. The form has a grey header bar with the title 'Customer Form' and a logo on the right. The main area has a dark blue background. It contains several text boxes for data entry: 'C-ID-NO' (containing '1'), 'Name' (containing 'Haroldo'), 'Address' (containing 'USA'), 'Contact No' (containing '+393323234'), 'Email' (containing 'RES APP'), and 'Manager ID-NO' (containing '1'). There is a blue button with a white plus sign in the center. The bottom status bar shows 'Record: 1 of 1' and a search field.

MS-PROJECT_Base - Database: C:\Users\Shreyas\Desktop\MS-PROJECT_Base.accdb (Access 2007 - 2010 Workgroup) - Access (Product Activation Failed)

File Home Create External Data Database Tools Tell me what you want to do...

Navigation Pane

Projects Form

Project ID Number:

Project TITLE:

Project TYPE:

Project PRICE:

Manager ID-NO:

Form View

MS-PROJECT_Base - Database: C:\Users\Shreyas\Desktop\MS-PROJECT_Base.accdb (Access 2007 - 2010 Workgroup) - Access (Product Activation Failed)

File Home Create External Data Database Tools Tell me what you want to do...

Navigation Pane

Form Query Customer

Customer ID-NO:

Name:

Address:

Contact No.:

Form View

Form Query Department

Dep-ID-NO: 100 Name: DATABASE DEP

Location: Block B Capacity: 30

Close form

Navigation Pane

Record: 1 of 1 | Page: 1 of 1 | Search

Form Query Developer

Dev-ID-NO: 10000 Name: Hamed

Specification: AI Engineer Email: hamed@sample.com

CNIC: 30098-404000-2

Find Next

Navigation Pane

Record: 1 of 1 | Page: 1 of 1 | Search

Form Query CEO

CEO-ID-NO

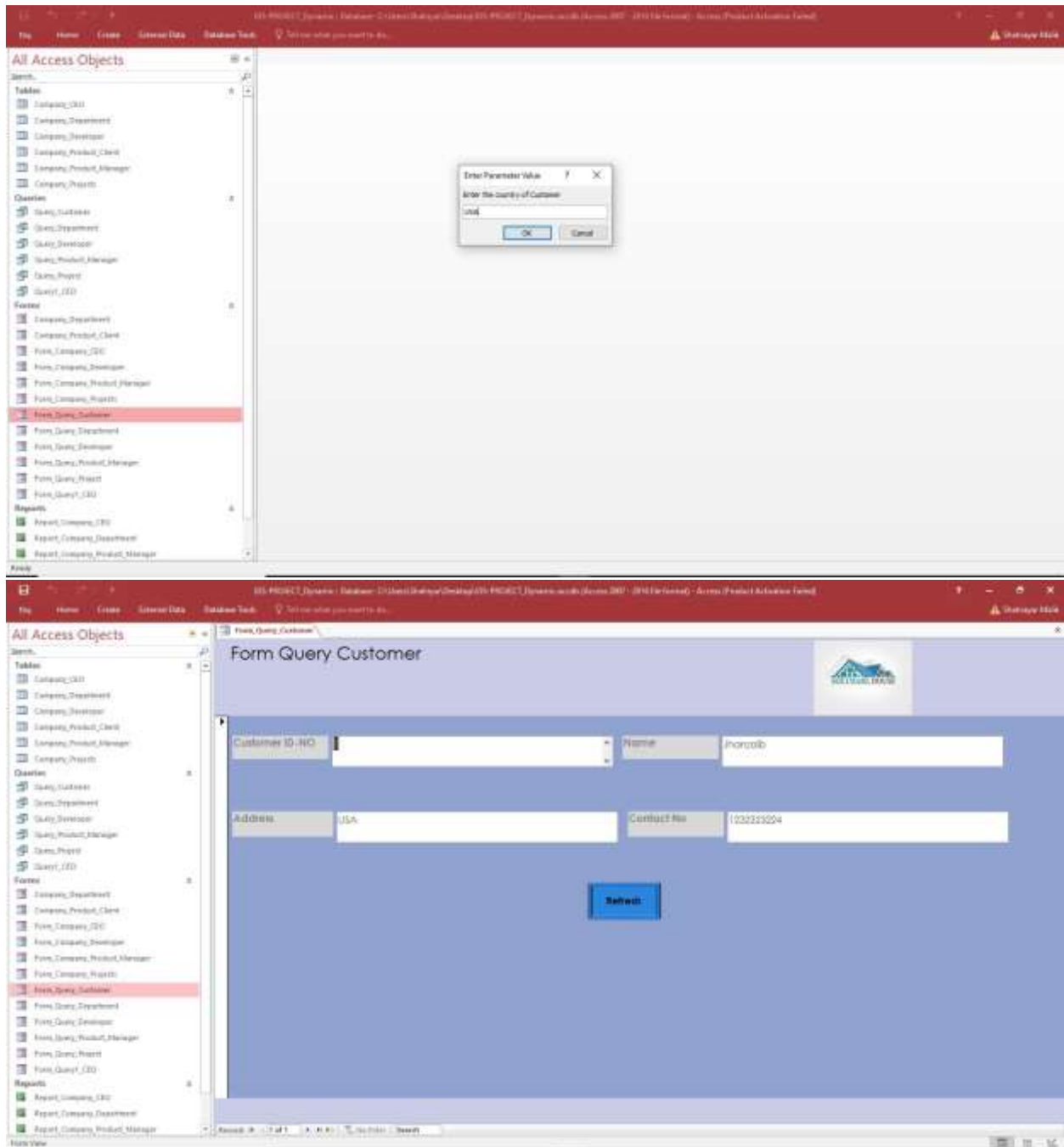
T-O-A

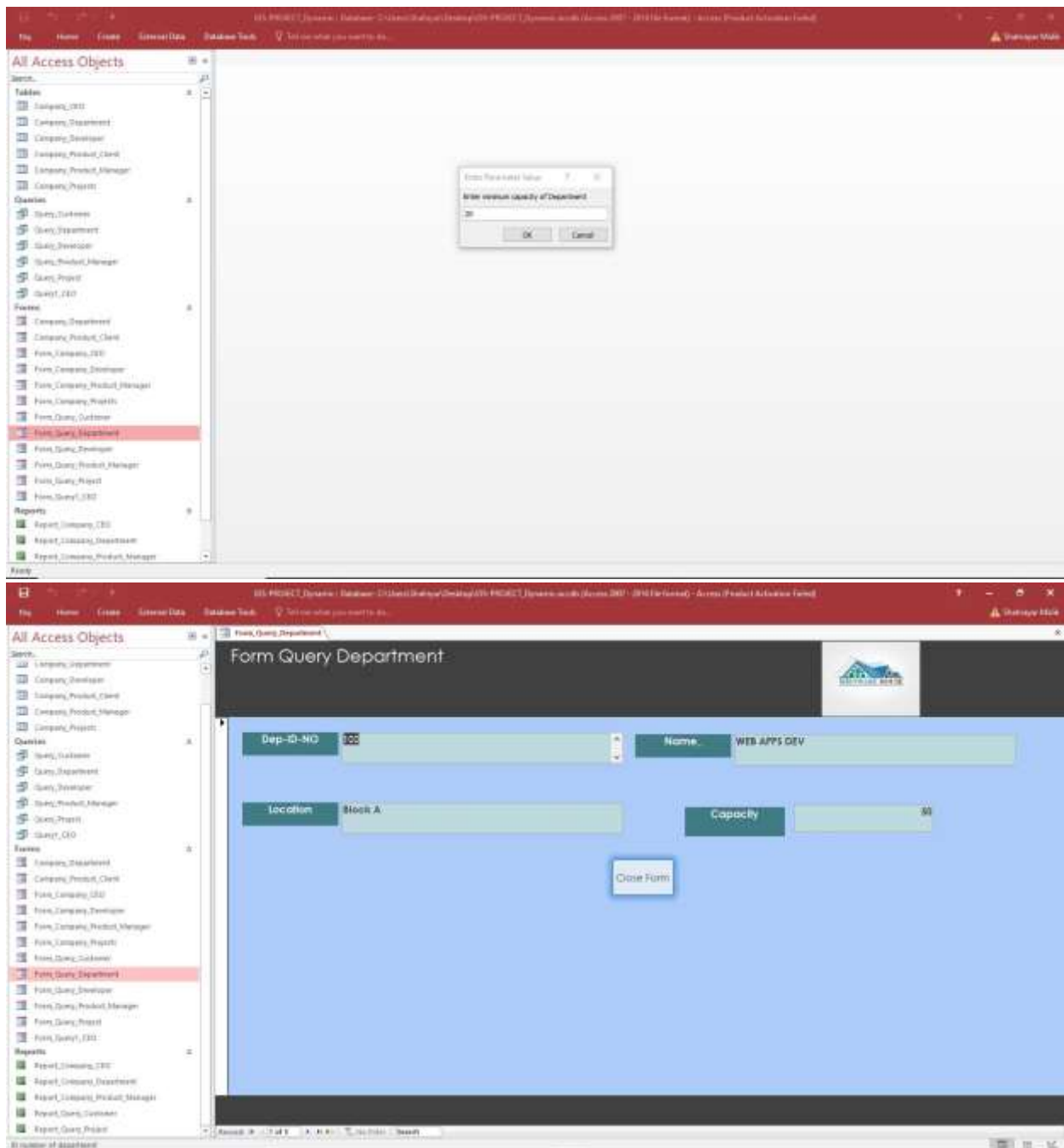
Name EMAIL

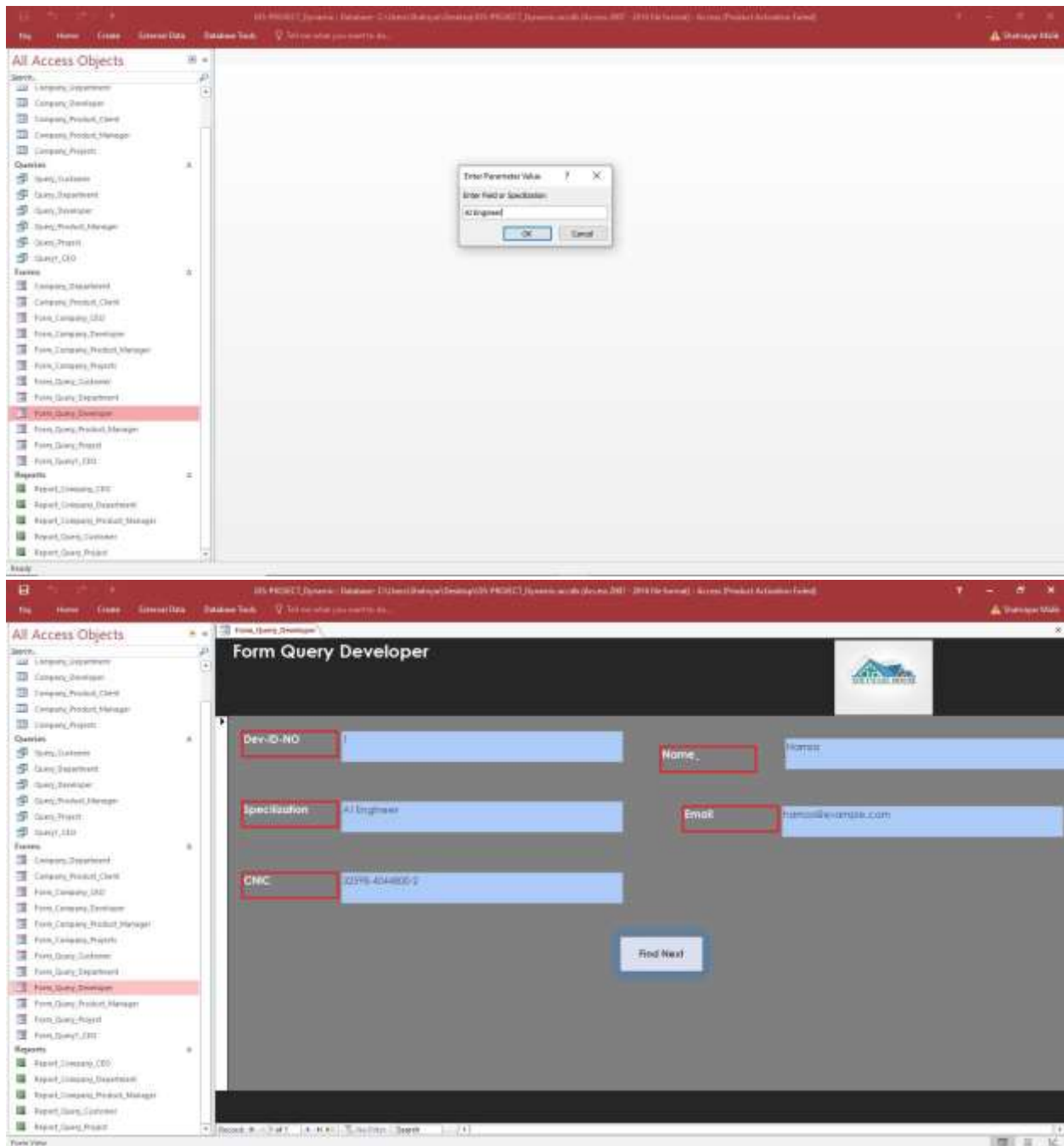
CNIC

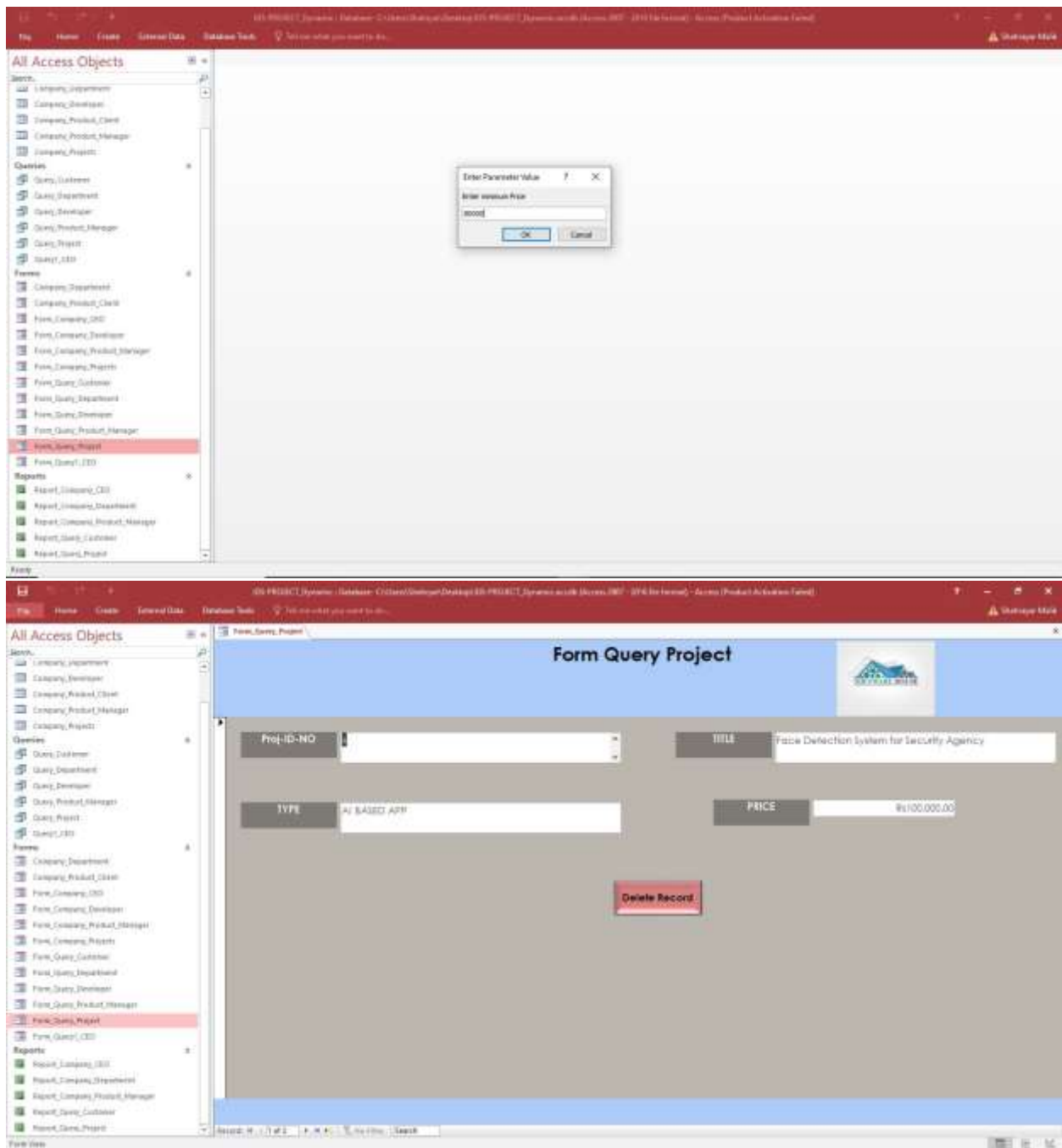
Record: 1 of 1
ID number of CEO

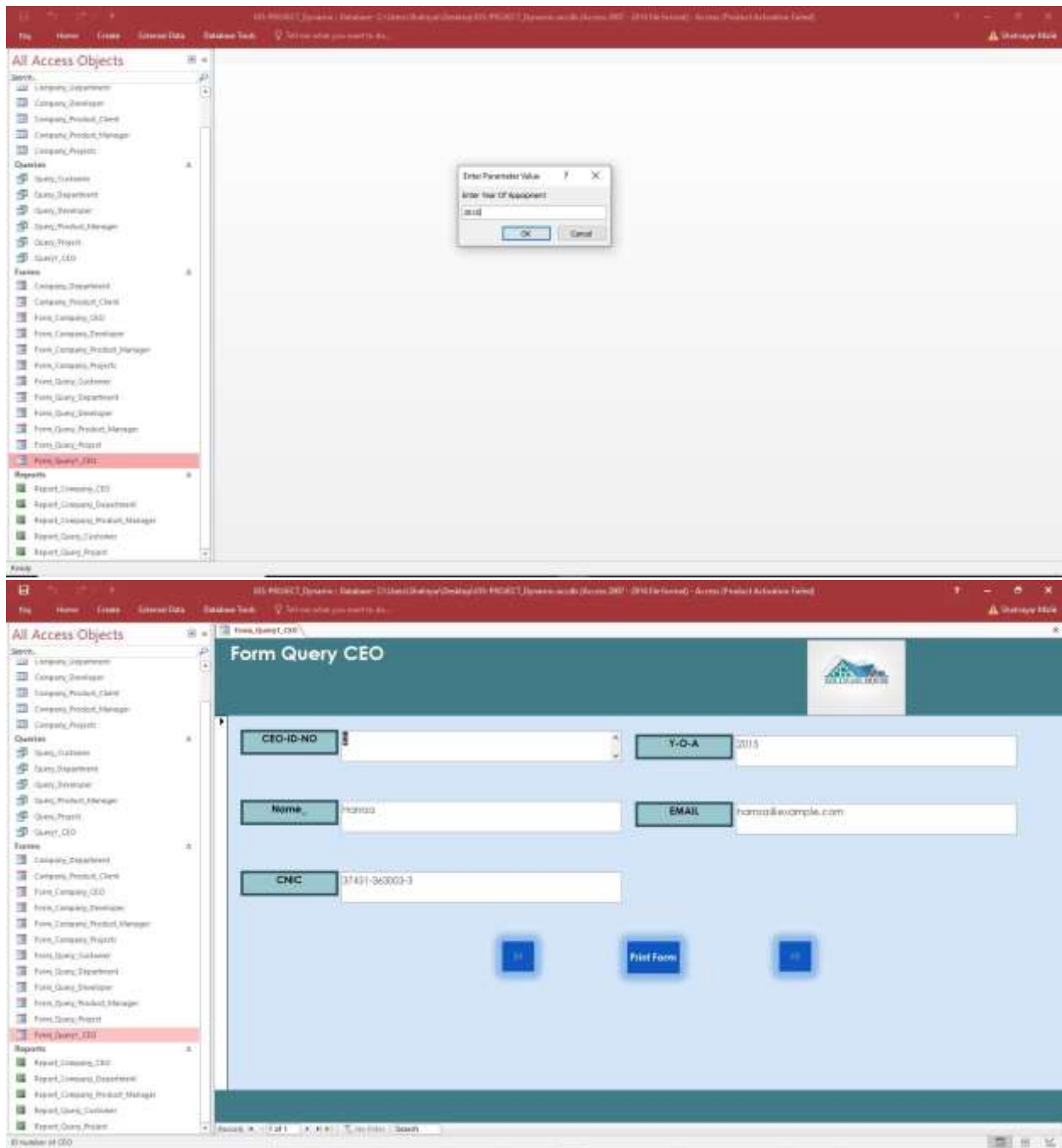
Forms – Dynamic











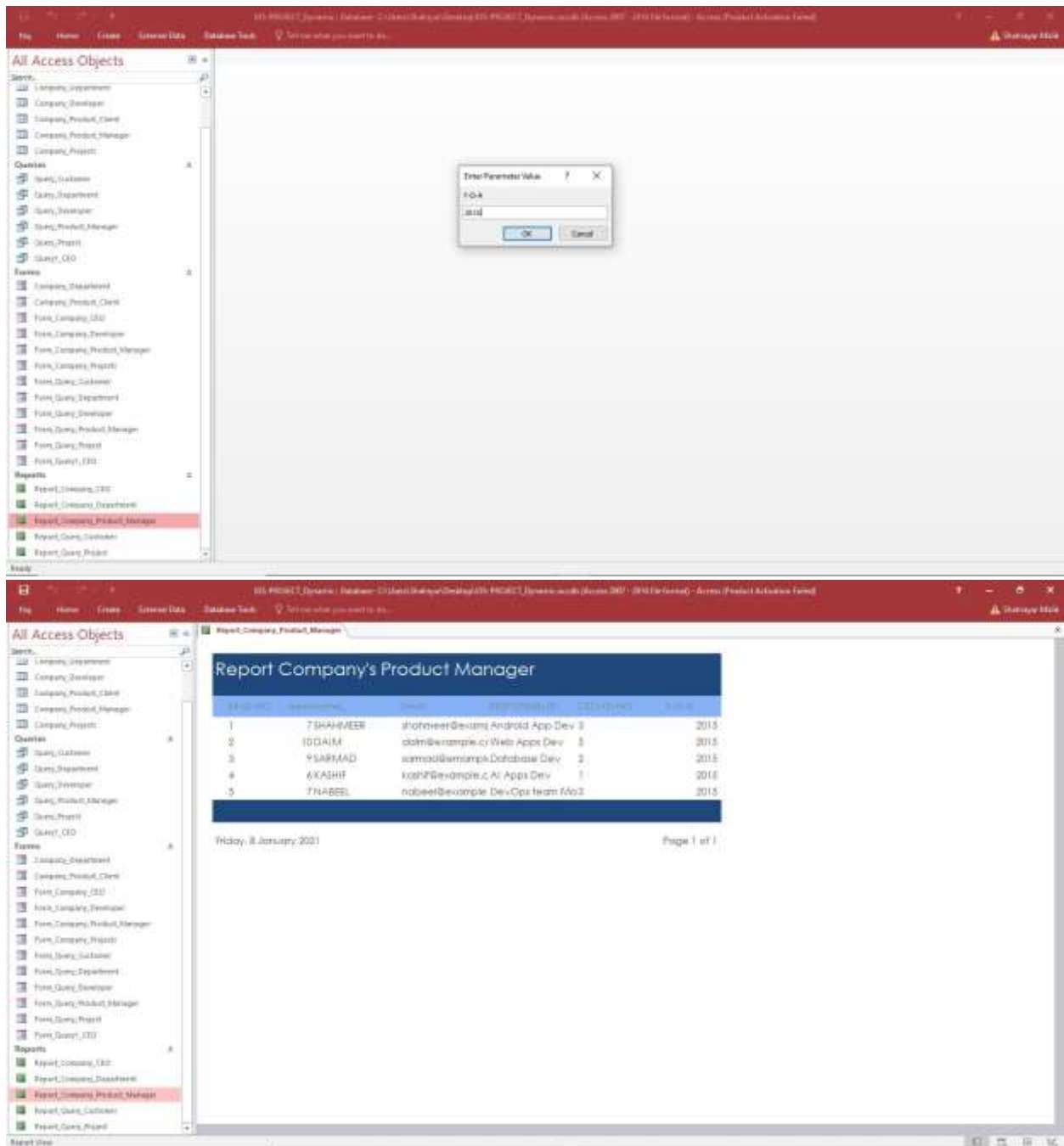
Reports

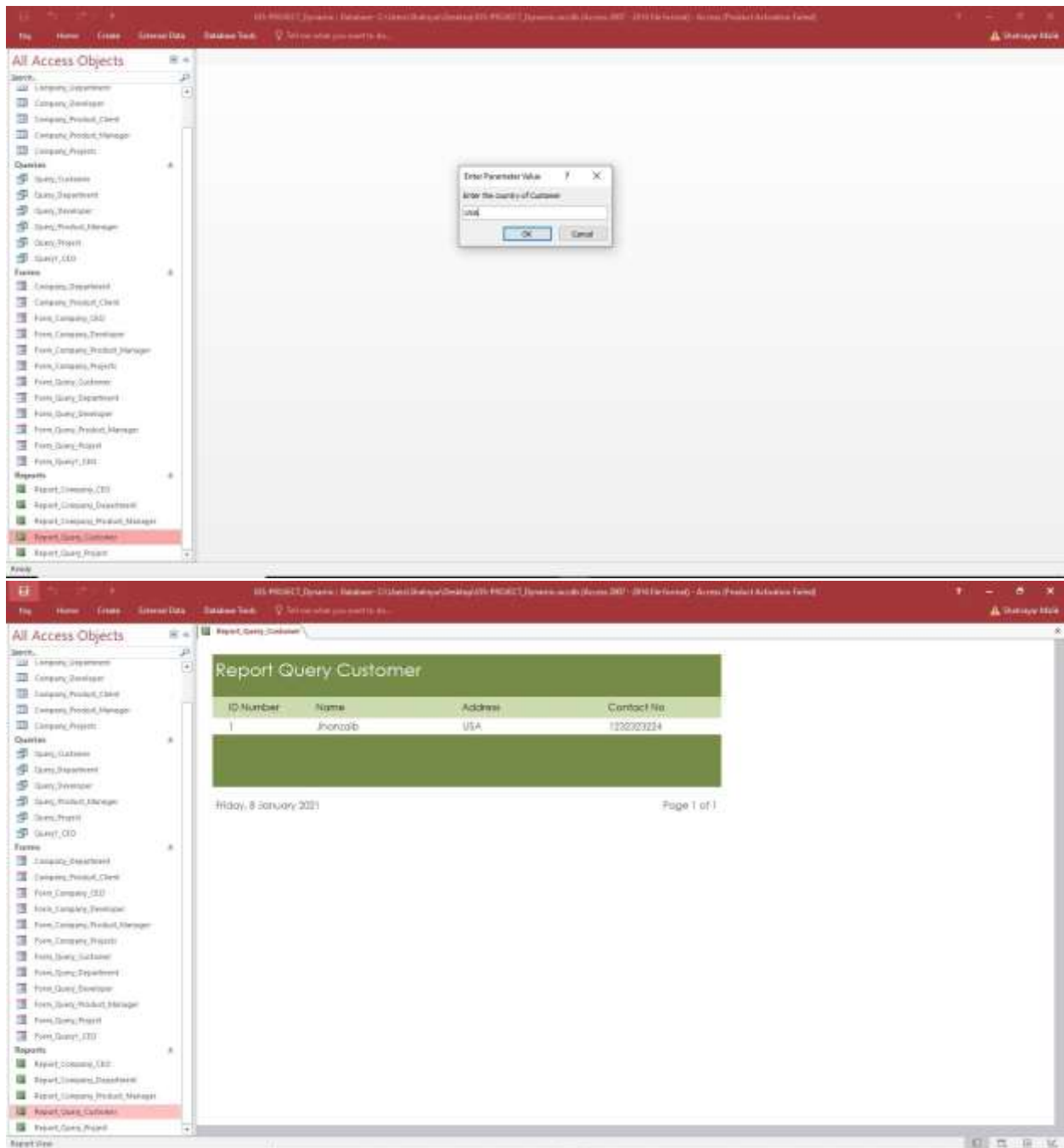
The top screenshot displays the 'Report Company CEO' report. It features a table with the following data:

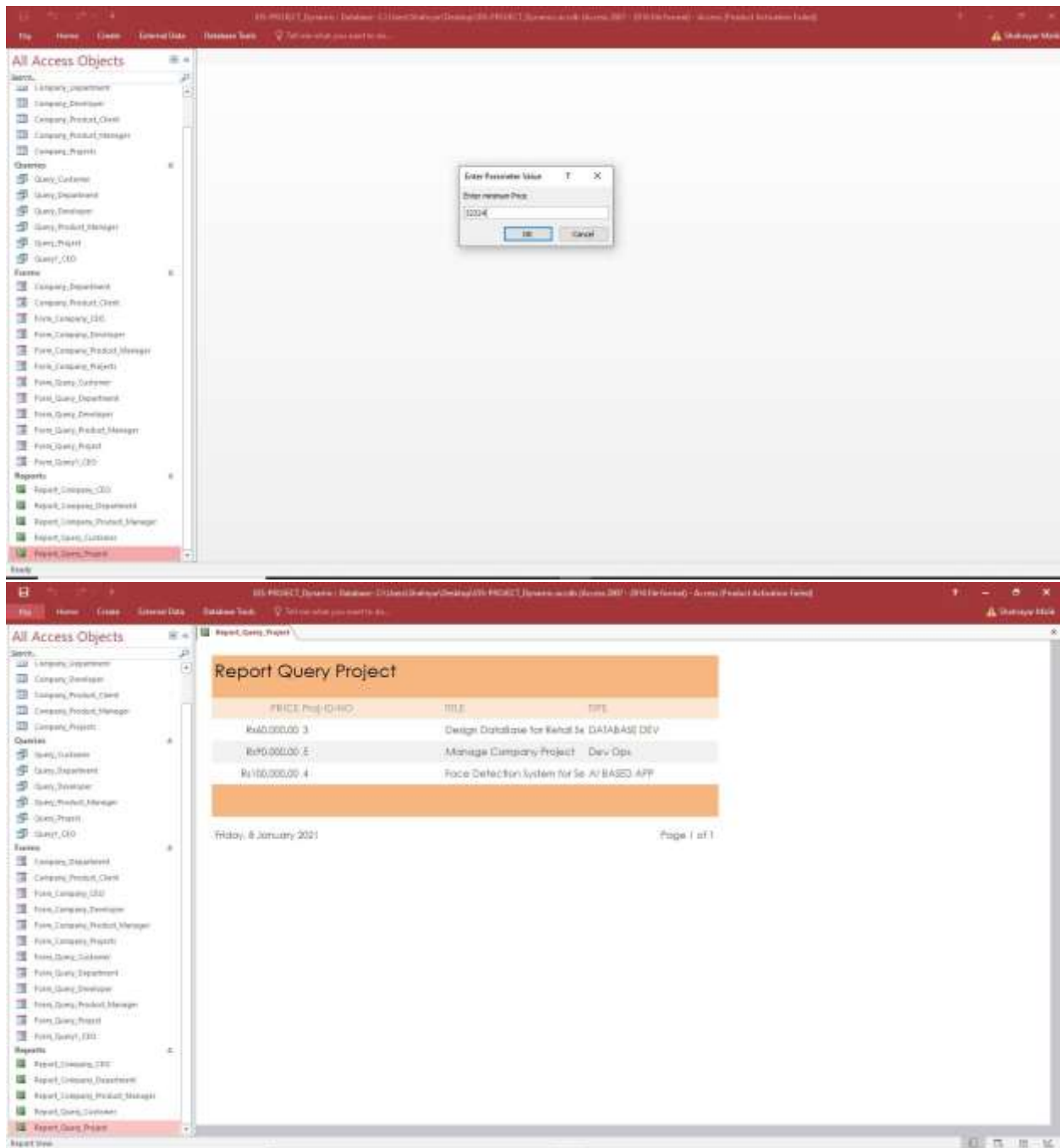
ID Number	Dept of Appointment	Name	EMAIL	CNIC
1	2010	M. Ali	ali@example.com	37431-02229-2
2	2018	Ramza	ramza@example.com	37431-36300-3
3	2018	M. Ali	ali@example.com	99933-32885-5
4	2018	M. Fohad	fohad@example.com	3901-023123-2
5	2019	M. Saad	saad@example.com	37431-32001-8

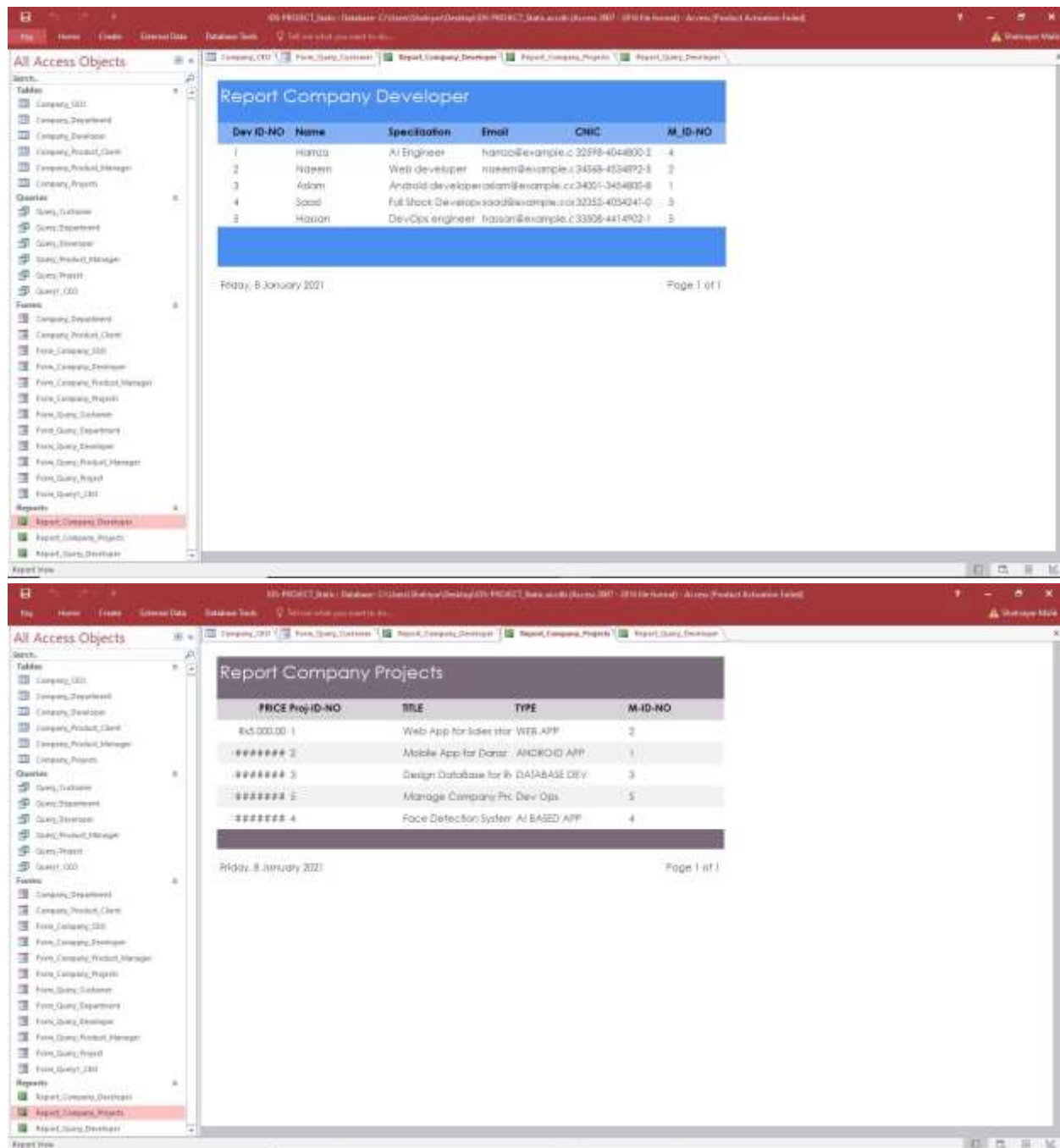
The bottom screenshot displays the 'Report Company Department' report. It shows a list of departments with the following details:

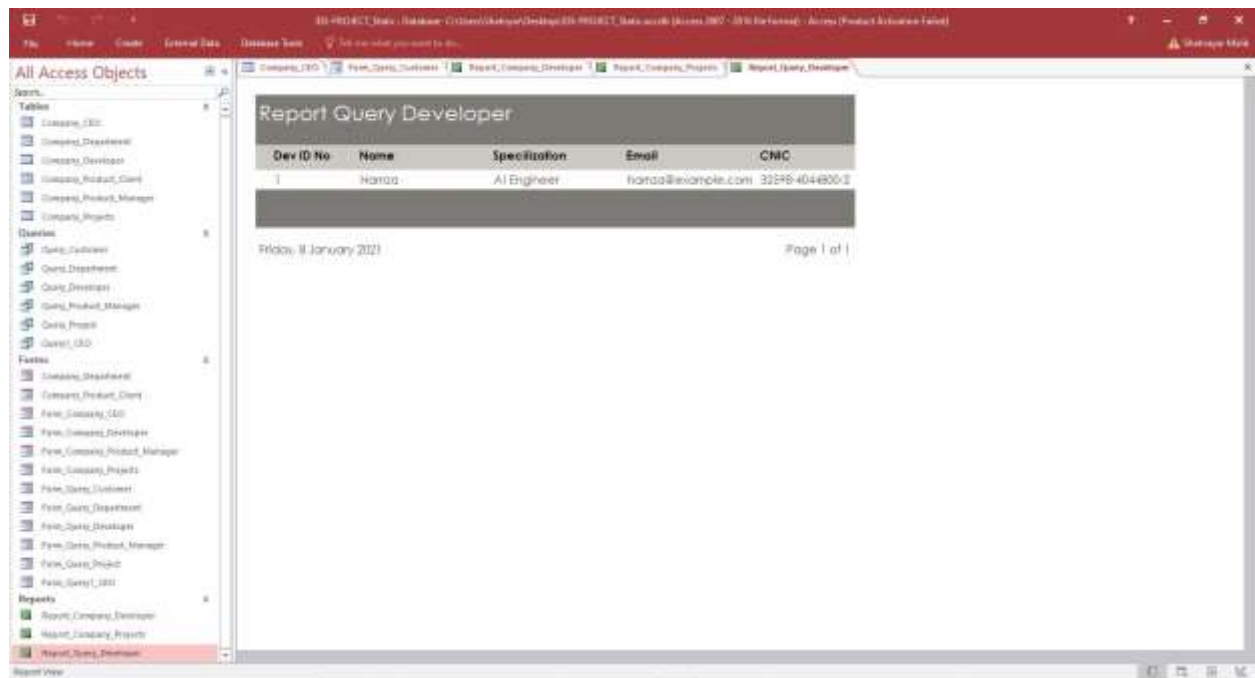
Capacity	Dept ID-NO	Name	Location	Alt ID-NO
30	103	DATABASE DEP	Block B	3
35	102	AI APP DEP	Block A	4
40	104	DEVOPS	Block B	1
50	100	WEB APPS DEV		



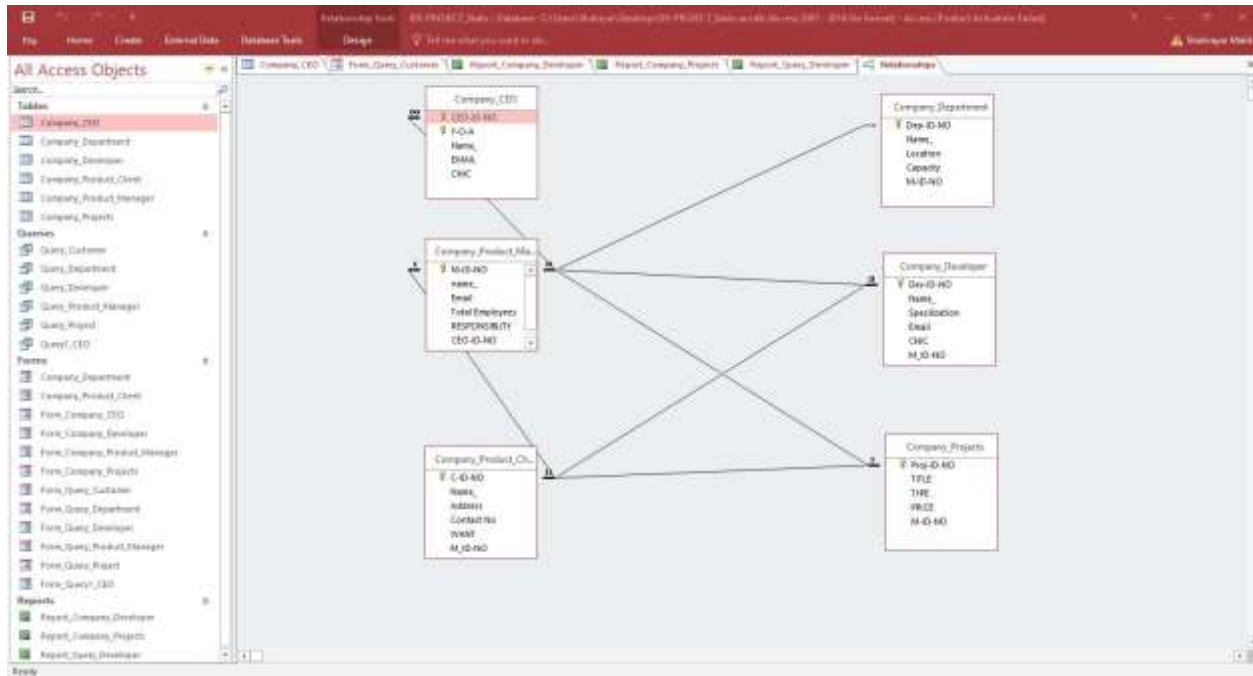








Relationship



Queries – Static

The top screenshot shows a Microsoft Access window titled 'DB-PROJECT_Base - Database: C:\Users\Ghazal\Desktop\DB-PROJECT_Base.accdb (Access 2007 - 2010 format) - Access (Product Activation Failed)'. The 'All Access Objects' pane on the left shows the 'Queries' section with 'Query_Customer' selected. The main window displays the data for 'Query_Customer' in a table view with the following data:

C-ID-NO	Name	Address	Contact
1	Person	USA	1233333334

The bottom screenshot shows a similar Microsoft Access window. The 'All Access Objects' pane shows 'Query_Department' selected. The main window displays the data for 'Query_Department' in a table view with the following data:

Dep-ID-NO	Name	Location	Capacity
002	AI APP DEP - Block A	25	0
	DATABASE D Block B	30	0

MS PROJECT - Database: C:\Users\Shreyas\Desktop\MS-PROJECT_Database\Access 2010\Access 2010 - 2010 Database - Access (Product Activation Failed)

File Home Create External Data Database Tools Tell me what you want to do...

Query_Calculator Query_Department Query_Developer Query_Product_Manager Query_Project

All Access Objects

Search

Tables

- Company_CEO
- Company_Development
- Company_Developer
- Company_Product_Client
- Company_Product_Manager
- Company_Products

Queries

- Query_Calculator
- Query_Department
- Query_Developer
- Query_Product_Manager
- Query_Project**
- Query_2010

Forms

- Company_Development
- Company_Product_Client
- Form_Company_CEO
- Form_Company_Developer
- Form_Company_Product_Manager
- Form_Company_Products
- Form_Query_Calculator
- Form_Query_Department
- Form_Query_Developer
- Form_Query_Product_Manager
- Form_Query_Products
- Form_Query_2010

Reports

- Report_Company_Development
- Report_Company_Products
- Report_Query_Development

PHOTO-NAME	TITLE	TYPE	PRICE
	Face Detect AI BASED AP	Rs100,000.00	Rs0.00

Records: 1 of 1

MS PROJECT - Database: C:\Users\Shreyas\Desktop\MS-PROJECT_Database\Access 2010\Access 2010 - 2010 Database - Access (Product Activation Failed)

File Home Create External Data Database Tools Tell me what you want to do...

Query_Calculator Query_Department Query_Developer Query_Product_Manager Query_Project Query_2010

All Access Objects

Search

Tables

- Company_CEO
- Company_Development
- Company_Developer
- Company_Product_Client
- Company_Product_Manager
- Company_Products

Queries

- Query_Calculator
- Query_Department
- Query_Developer
- Query_Product_Manager
- Query_Project
- Query_2010**

Forms

- Company_Development
- Company_Product_Client
- Form_Company_CEO
- Form_Company_Developer
- Form_Company_Product_Manager
- Form_Company_Products
- Form_Query_Calculator
- Form_Query_Department
- Form_Query_Developer
- Form_Query_Product_Manager
- Form_Query_Products
- Form_Query_2010

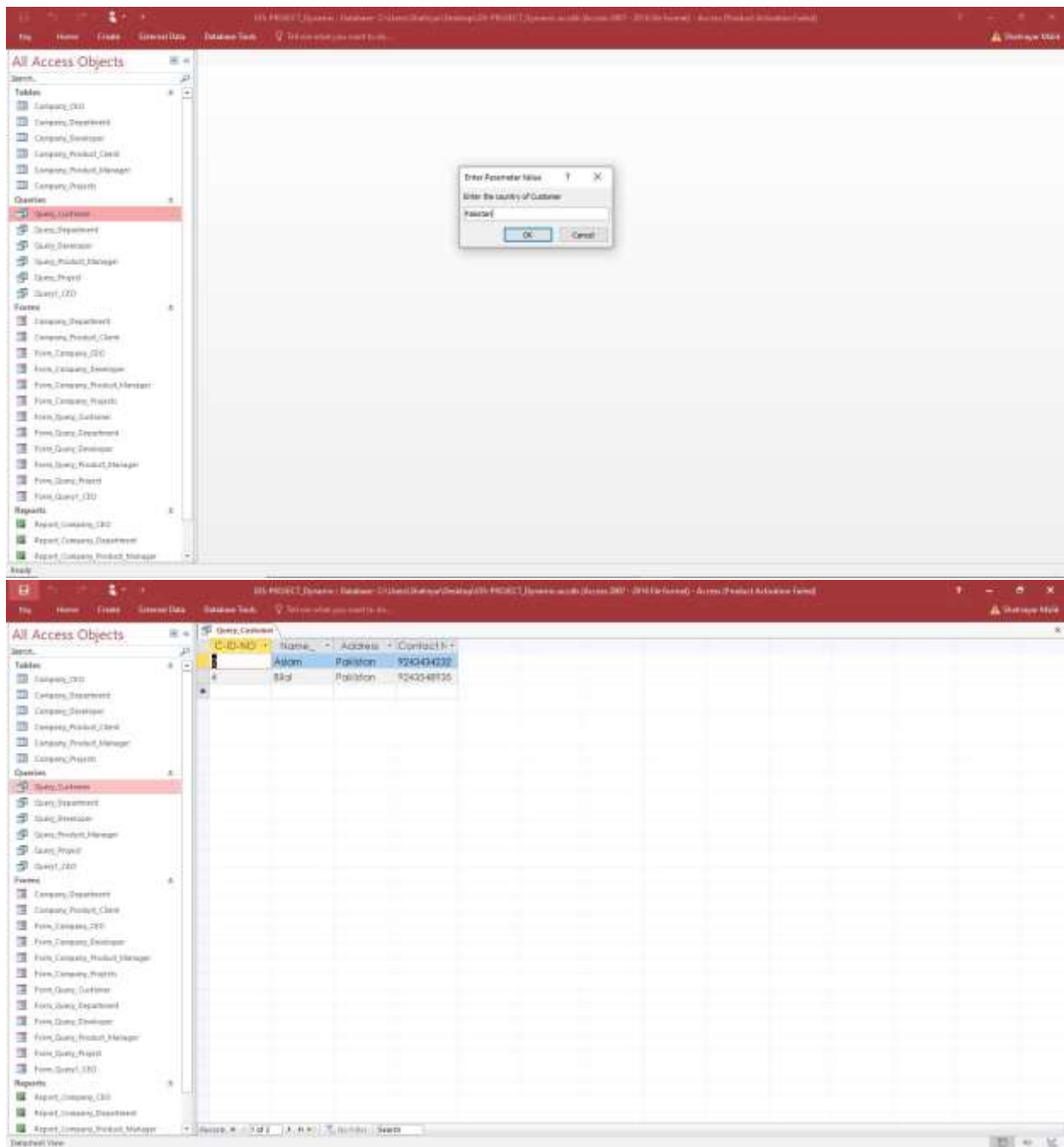
Reports

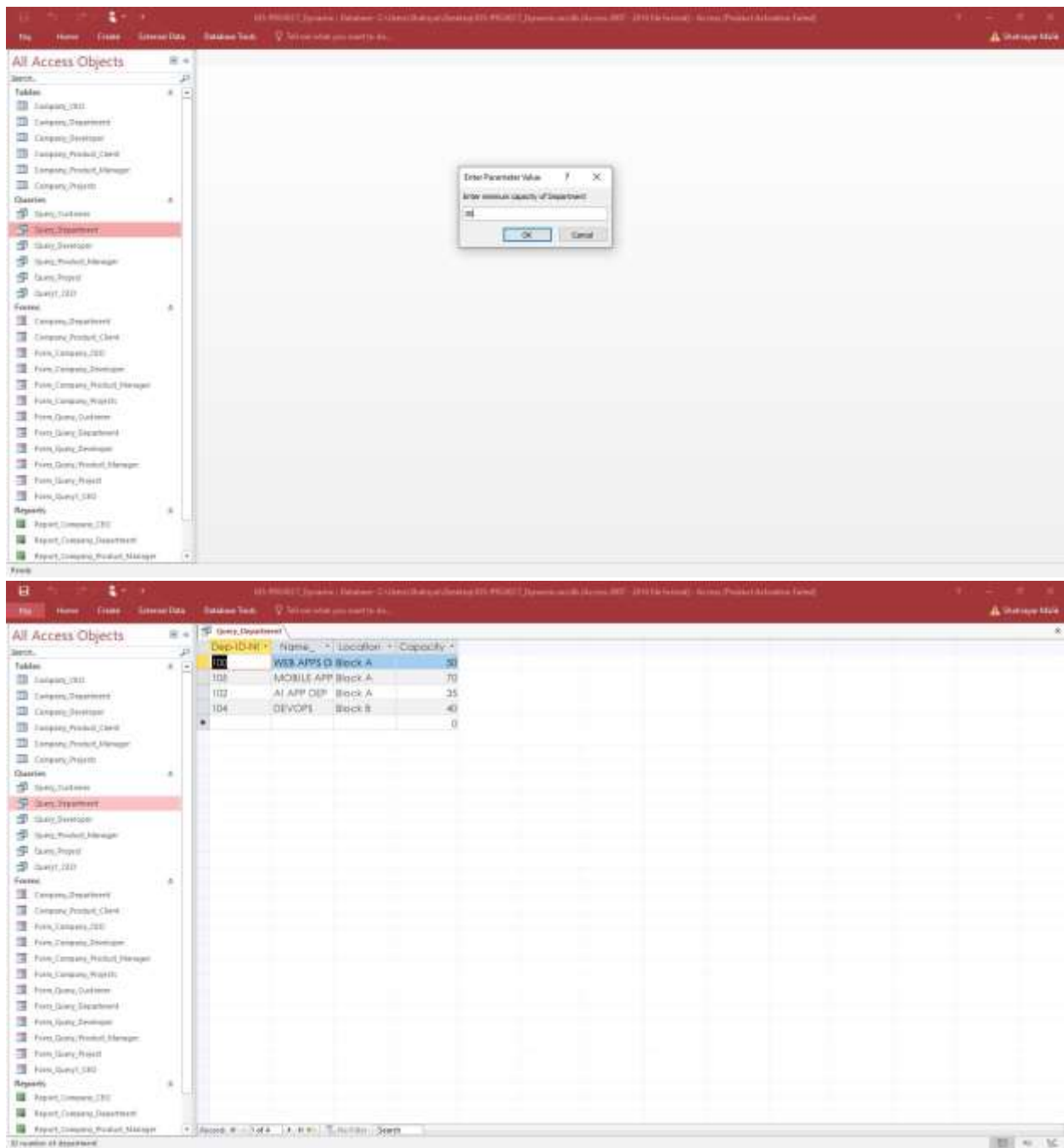
- Report_Company_Development
- Report_Company_Products
- Report_Query_Development

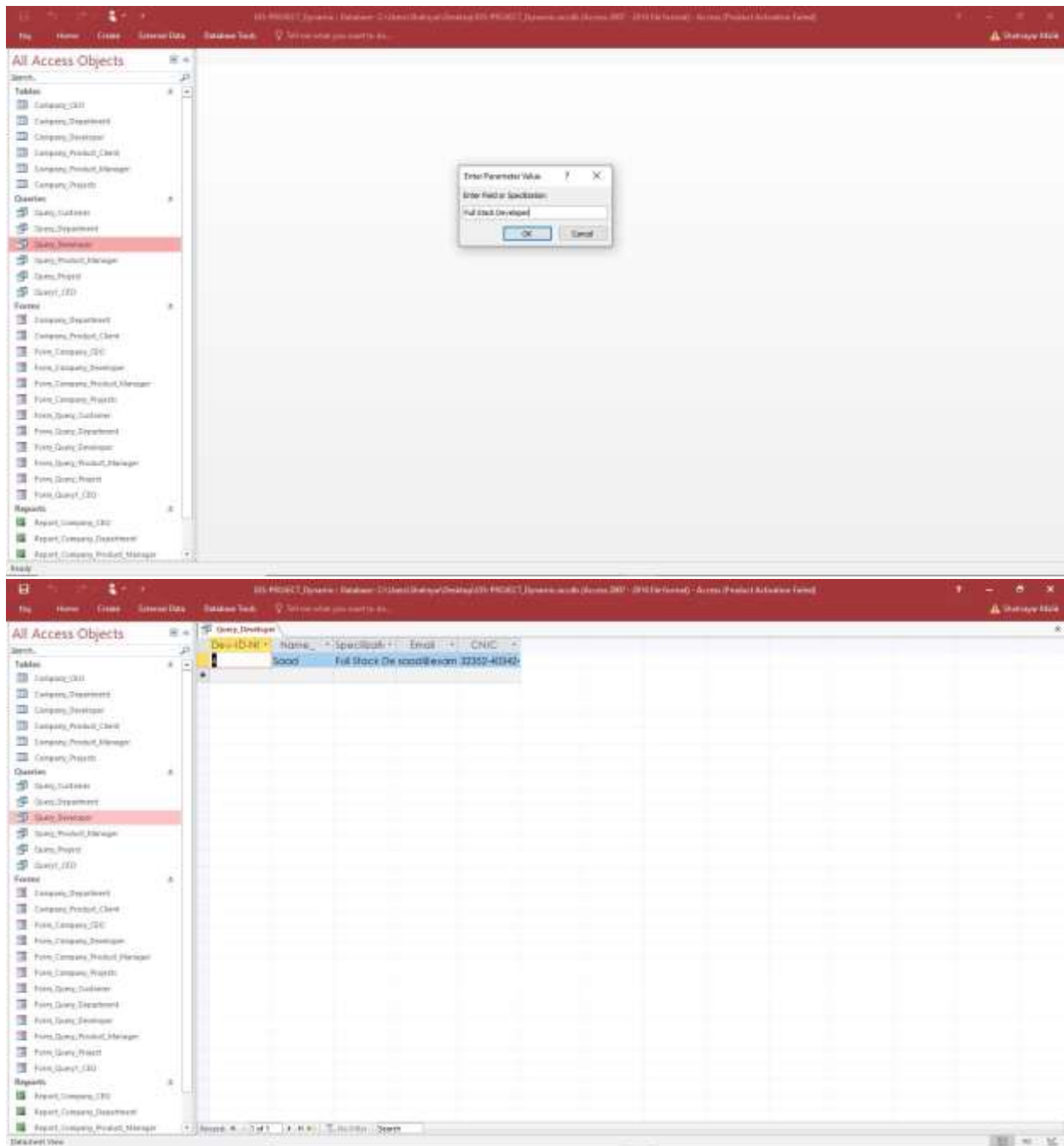
CEO.ID-NAME	Y-OUR	NAME	EMAIL	CNIC
2010	M. Ali	ali@example	37431-373225-2	

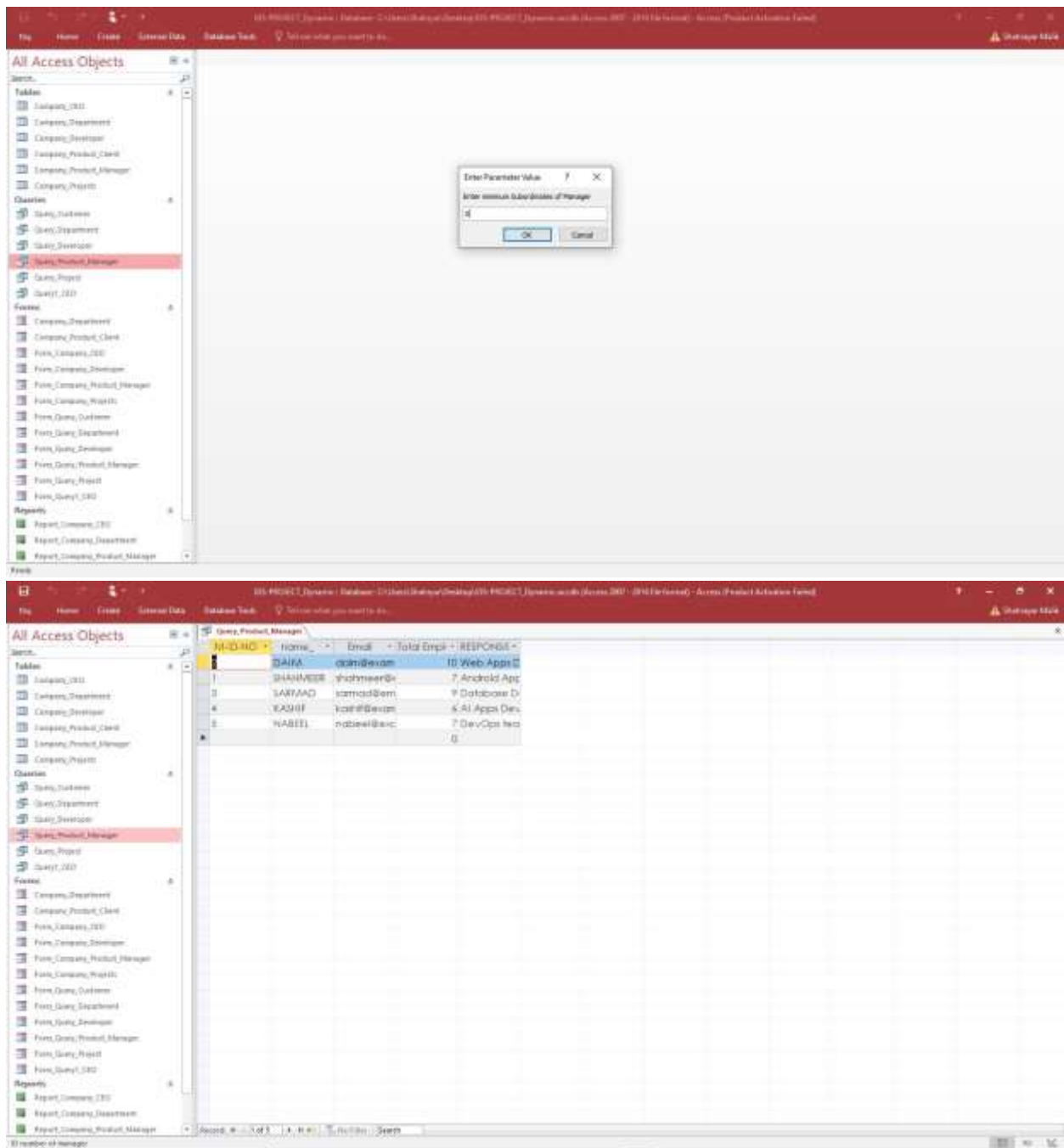
Records: 1 of 1

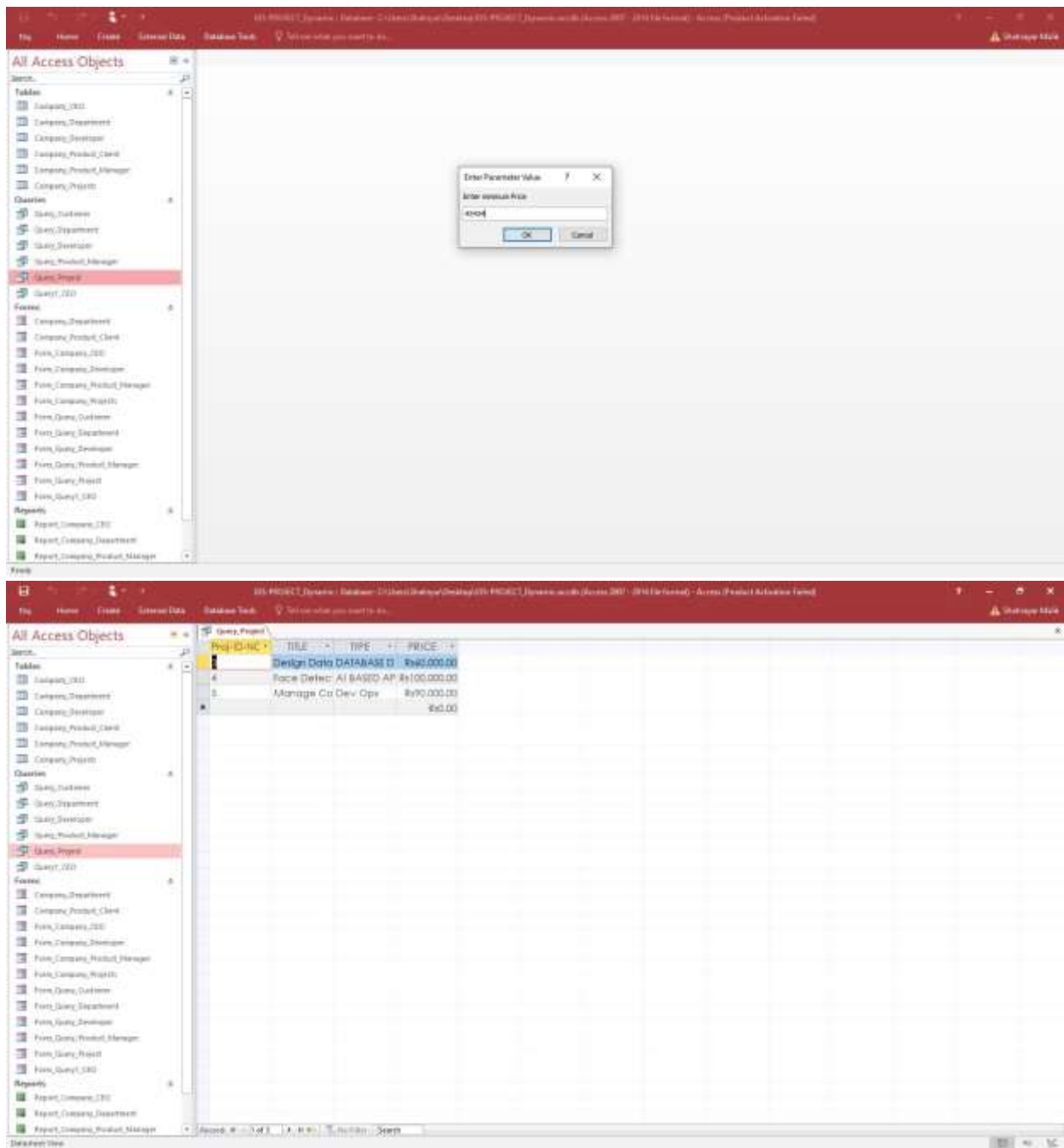
Queries – Dynamic

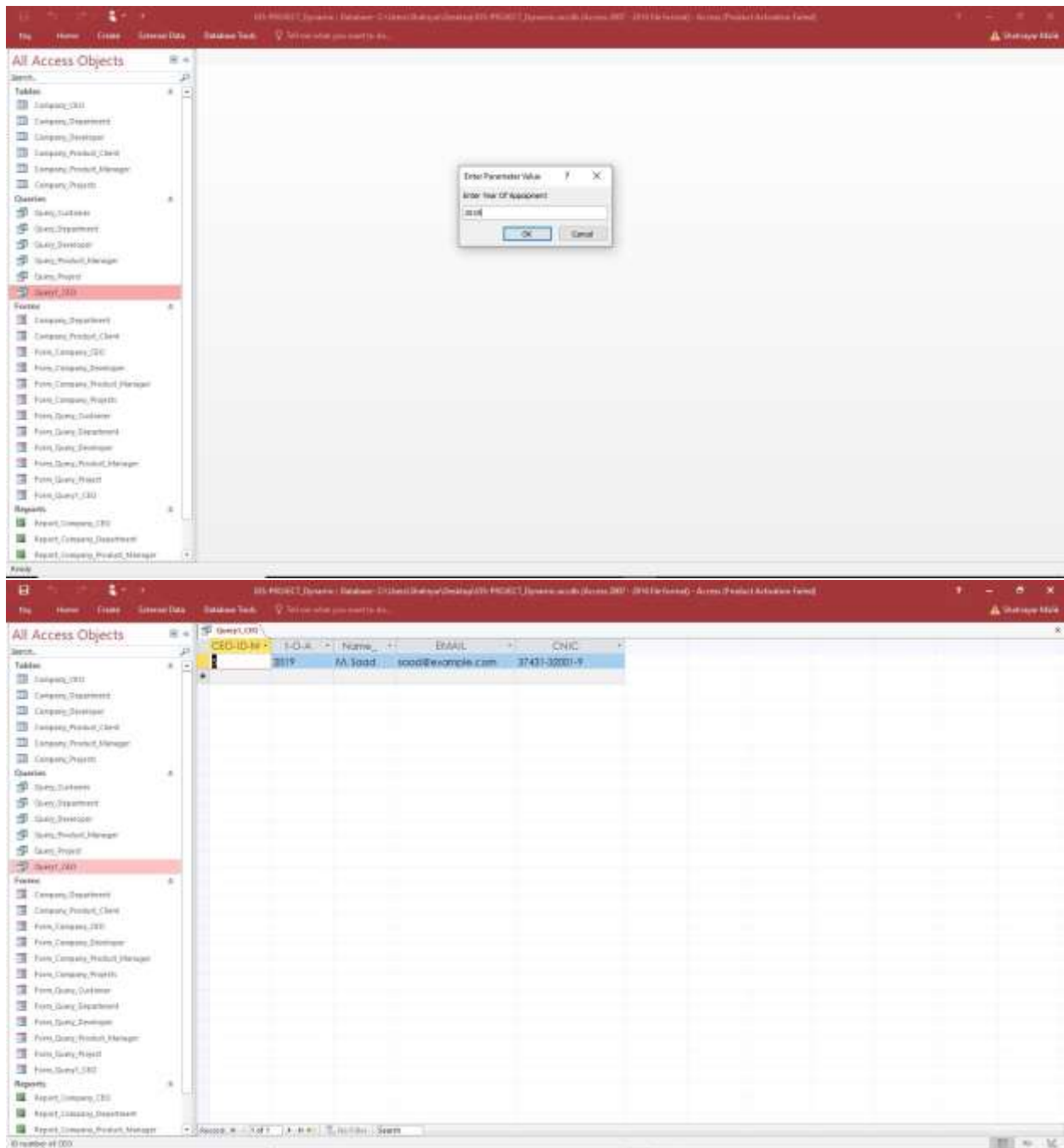












Tables

File Home Create Advanced Data Database Tools Fields Table View what you want to do... Database Mail

All Access Objects

Search:

Tables

- Company_CDD
- Company_Deptment
- Company_Developer
- Company_Product_Client
- Company_Product_Manager
- Company_Products

Queries

- Query_Customer
- Query_Deptment
- Query_Developer
- Query_Product_Manager
- Query_Product
- Query_CDD

Forms

- Form_Company_Deptment
- Form_Company_Product_Client
- Form_Company_CDD
- Form_Company_Developer
- Form_Company_Product_Manager
- Form_Company_Products
- Form_Query_Customer
- Form_Query_Deptment
- Form_Query_Developer
- Form_Query_Product_Manager
- Form_Query_Product
- Form_Query_CDD

Reports

- Report_Company_CDD
- Report_Company_Deptment
- Report_Company_Product_Manager

Company_CDD

CEO-ID	S-ID	Name	EMAIL	CHIEF
1	2015	JA AB	ja@sample.com	37431-303223-2
2	2016	Herman	herman@sample.com	37431-303003-3
3	2016	JA AB	ja@sample.com	37431-303003-5
4	2018	JA Fishall	fishall@sample.com	37431-303123-2
5	2019	JA Scott	scott@sample.com	37431-30001-9

Records: 5 of 5

File Home Create Advanced Data Database Tools Fields Table View what you want to do... Database Mail

All Access Objects

Search:

Tables

- Company_CDD
- Company_Deptment
- Company_Developer
- Company_Product_Client
- Company_Product_Manager
- Company_Products

Queries

- Query_Customer
- Query_Deptment
- Query_Developer
- Query_Product_Manager
- Query_Product
- Query_CDD

Forms

- Form_Company_Deptment
- Form_Company_Product_Client
- Form_Company_CDD
- Form_Company_Developer
- Form_Company_Product_Manager
- Form_Company_Products
- Form_Query_Customer
- Form_Query_Deptment
- Form_Query_Developer
- Form_Query_Product_Manager
- Form_Query_Product
- Form_Query_CDD

Reports

- Report_Company_CDD
- Report_Company_Deptment
- Report_Company_Product_Manager

Company_Deptment

Dept-ID	Name	Location	Capacity	M-ID
100	WEB APPS D	Block A	50.2	
102	AI APP DEP	Block A	35.4	
103	DATABASE D	Block B	30.3	
104	DEVOPS	Block B	40.2	
105	MOBILE APP	Block A	70.1	
			0	

Records: 6 of 6

The screenshot displays the Microsoft Access interface. On the left, the 'All Access Objects' pane is visible, showing a tree view of the database's structure. The 'Company_Product_Message' table is selected. The main window shows the data in a table view. The table has the following columns: ID, Name, Email, Total Emp, Response, CEO ID, and CVC to Add. The data is as follows:

ID	Name	Email	Total Emp	Response	CEO ID	CVC to Add
1	SHAHMEER	shahmeer@v	7	Android App 3		
2	DAIMA	daima@v	10	Web-App C-5		
3	SARMAA	sarmaa@v	9	Database D-2		
4	KASHI	kashi@v	6	AI App Dev-1		
5	NABEEL	nabeel@v	7	Dev-Op Dev-3		

The screenshot displays the Microsoft Access interface. On the left, the 'All Access Objects' pane is visible, showing a tree view of the database structure. The 'Company_Products' table is selected. The main window shows the 'Company_Products' table in a data view. The table has the following columns: 'Proj-ID-No', 'Title', 'Type', and 'Price'. The data is as follows:

Proj-ID-No	Title	Type	Price
1	Web App to WEB APP		\$15,000.00
2	Mobile App ANDROID APP		\$20,000.00
3	Design Data DATABASE D		\$40,000.00
4	Face Detect AI BASED APP		\$100,000.00
5	Manage Co Dev Ops		\$100,000.00
			\$0.00