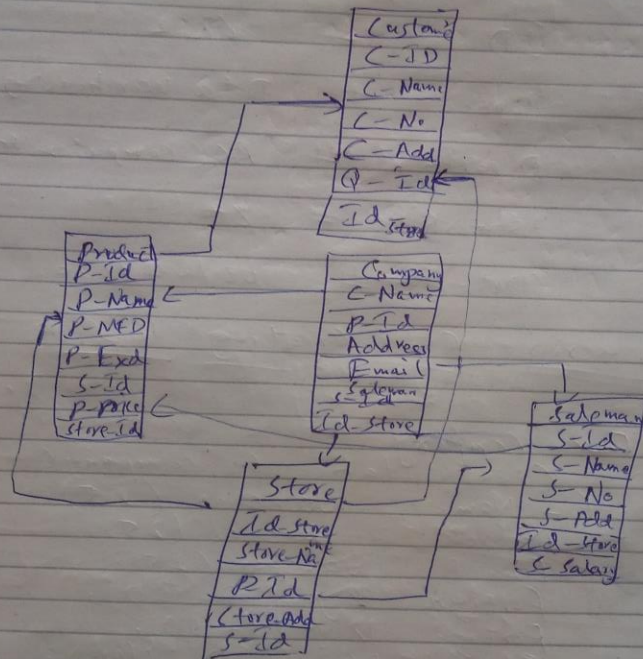


(1)

Name	#	Ahsad Aliq
ID	#	6962
Paper	#	Data Warehousing (LAB)
Department	#	BS (Computer Science)
Semester	#	6th
Date	#	08/07/20.

Queries for creating tables:-

For Company
Create table for company (
(- Name Varchar (25);
Address Varchar (25);
Email Varchar (25);
Foreign key (D-ID);
Foreign key (S-ID);
Foreign key (ID-store);
Primary key (Email)
);



For products:

(create table for products)

P-Id int (8),
 P-Name Varchar (25),
 P-MED Date;
 P-Exp Date,
 Primary key (Id-store),
 Foreign key (S-Id)

3

```
Foreign key (Id - store)  
P - price int (8)  
);
```

For store

Create table for store (

```
Id - store int (8),
```

```
store - Name varchar (25),
```

```
Foreign key (P - Id),
```

```
Foreign key (S - Id),
```

```
primary key (Id - store),
```

```
store - Address varchar (25),
```

```
);
```

For salesman :

Create table for salesman (

```
S - Id int (8),
```

```
S - Name varchar (25),
```

```
S - Number int (11),
```

```
S - Address varchar (25),
```

```
S - Salary int (20),
```

```
Primary key (S - Id),
```

```
Foreign key (Id - store),
```

```
Foreign key (P - Id)
```

```
);
```

(4)
For Customer :-

Create table for customer (

```
C-Id int (8),  
C-Name varchar(25),  
C-No int (11),  
C-Address varchar(25),  
Foreign key (P-Id),  
Foreign key (Id-store),  
Primary key (C-Id).  
);
```