

0

Name

M. Naem.

ID

14146

Subject

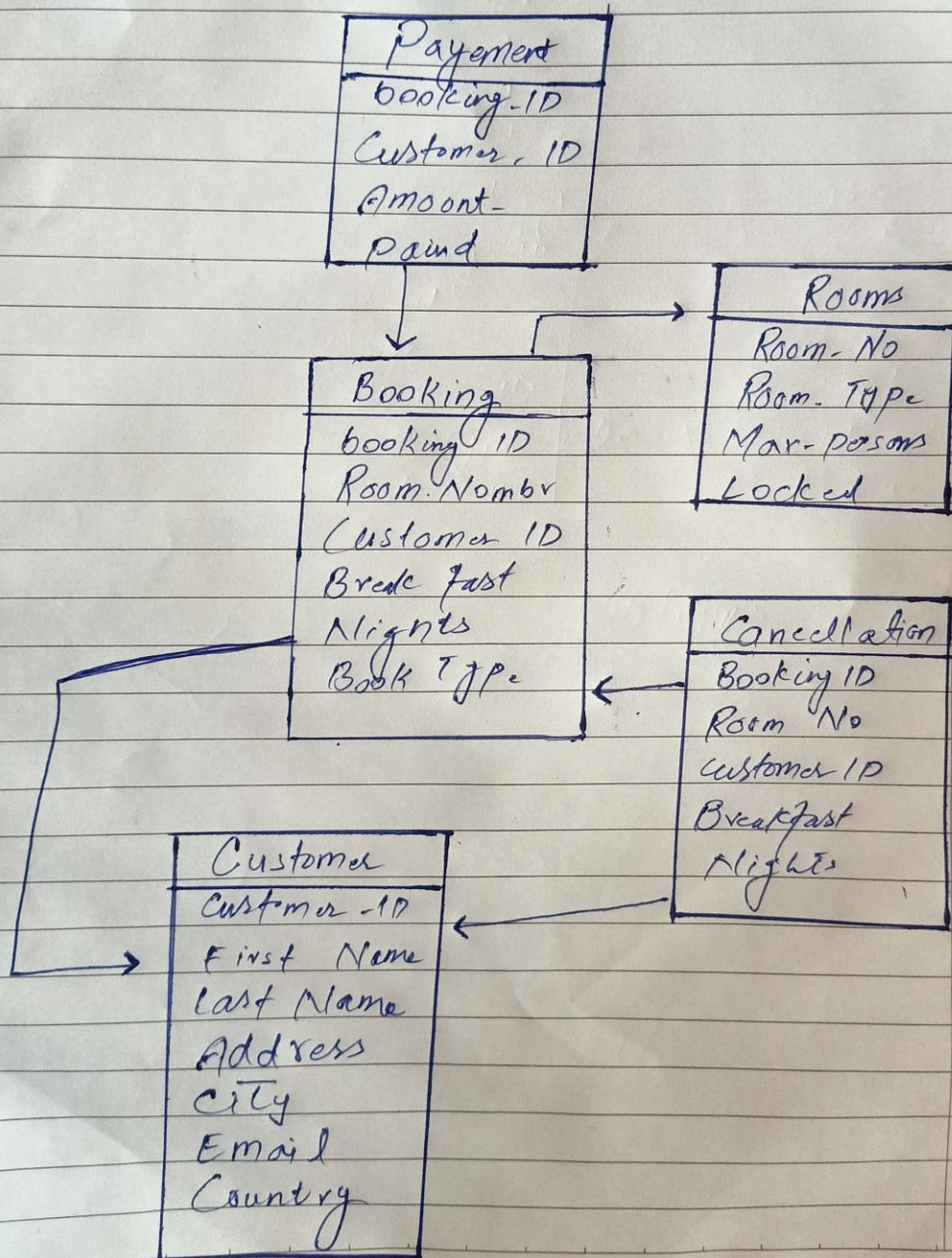
Data war Housing.

Date

8. July. 2020

(1)

=> Schema Diagramme.



(2)

* Customer Table Query:

e) Create Table Customer (
Customer-ID int (10),
Customer First Name varchar (20),
Customer Last Name varchar (20),
Address varchar (30),
City varchar (30), Email varchar (20),
Country varchar (20), primary key
(Customer Table);

* Cancellation Table Query:

e) Create Table Cancellation (
Booking-ID int (5),
Room No int (5),
Customer ID int (10),
Breakfast int (3),
Nights int (5),
primary key (Room-No),
primary key (Booking-ID),
primary key (Customer-ID);

(3)

* Rooms Table Query:

=> Create Table Rooms (
Room-No int (8),
Room-Type varchar (25),
Max-persons int (10),
Locked varchar (10),
primary key (Room-No);

* Payment Table Query:

=> Create Table Payment (
booking-ID int (10),
customer-ID int (20),
Amount int (20),
paid varchar (10),
primary key (customer-ID),
primary key (booking-ID);