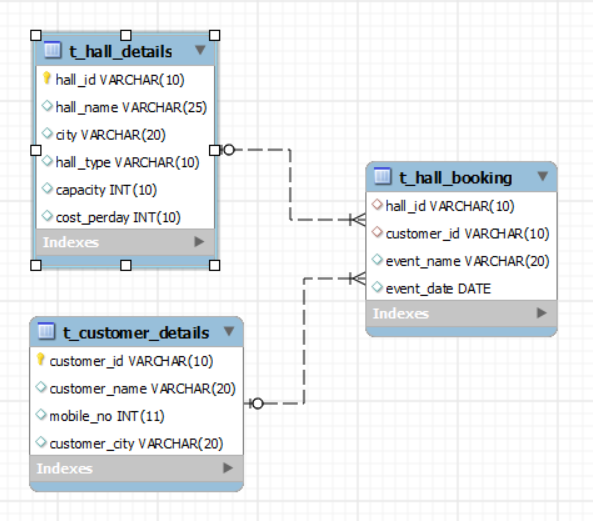
Write a query to create foreign keys for HALL\_ID and CUSTOMER\_ID in the T\_HALL\_BOOKING table. The HALL\_ID must refer the column in table T\_HALL\_DETAILS and CUSTOMER\_ID must refer the column in table T\_CUSTOMER\_DETAILS.

**Note:** the ER diagram shows the futuristic relationship between T\_HALL\_DETAILS, T\_HALL\_BOOKING and T\_CUSTOMER\_DETAILS tables. The constraint you would create as part of requirement, will ensure that the described relationship will be created.



create database hall;

use hall;

create Table t\_hall\_details(

hall\_id Varchar(10) primary key,

hall\_name Varchar(25),

city varchar(20),

hall\_type varchar(10),

capacity int(10),

cost\_perday int(10)

);

create Table t\_customer\_details(

customer\_id Varchar(10) primary key,

customer\_name Varchar(20),

mobile\_no int(11),

customer\_city varchar(20)

);

create Table t\_hall\_booking(

hall\_id Varchar(10),

customer\_id Varchar(10),

event\_name varchar(20),

event\_date DATE

);

ALTER table t\_hall\_booking

ADD FOREIGN KEY(hall\_id) REFERENCES t\_hall\_details(hall\_id),

ADD FOREIGN KEY(customer\_id) REFERENCES t\_customer\_details(customer\_id);