SQL> insert into customer values('C0001','abcd','a@gmail.com','ab','cd','29-June-19');

1 row created.

SQL> insert into customer values('C0002','abc234d','asda@gmail.com','aerb','cdef','27-June-19');

1 row created.

SQL> insert into customer values('C0003','abc789d','a132@gmail.com','tyuyt','wer','30-June-19');

1 row created.

SQL> insert into employee values('E003','myname','Florida','3434345656','100000');

1 row created.

SQL> insert into customer values('C0004','qwe78d','ert132@gmail.com','trewyuyt','snamemy','01-July-19');

1 row created.

SQL> insert into customer values('C0005','mypass','mymal@gmail.com','myname','mysnmae','01-July-19');

1 row created.

SQL> select \* from customer;

CID PASSWORD EMAIL F\_NAME L\_NAME DOB

-------------------- ---------- -------------------- ---------- ---------- ---------

C0001 abcd a@gmail.com ab cd 29-JUN-19

C0002 abc234d asda@gmail.com aerb cdef 27-JUN-19

C0003 abc789d a132@gmail.com tyuyt wer 30-JUN-19

C0004 qwe78d ert132@gmail.com trewyuyt snamemy 01-JUL-19

C0005 mypass mymal@gmail.com myname mysnmae 01-JUL-19

SQL> insert into ph\_no values('C0001','9876543211');

1 row created.

SQL> insert into ph\_no values('C0002','1123456789');

1 row created.

SQL> insert into ph\_no values('C0003','1234512345');

1 row created.

SQL> insert into ph\_no values('C0004','5432154321');

1 row created.

SQL> insert into ph\_no values('C0005','6789067890');

1 row created.

SQL> select \* from ph\_no;

CID PHONE\_NO

-------------------- ----------

C0001 9876543211

C0002 1123456789

C0003 1234512345

C0004 5432154321

C0005 6789067890

SQL> insert into movie values('M0001','02:00:00','Horror','Brad Pitt','Insidious');

1 row created.

SQL> insert into movie values('M0002','02:50:00','Horror','Keanu Reeves','I.T.');

1 row created.

SQL> insert into movie values('M0003','03:15:00','Fiction','Robert Downy Jr','The Avengers');

1 row created.

SQL>insert into movie values('M0004','02:45:00','Action','Shah Rukh Khan','Don 2');

1 row created.

SQL> insert into movie values('M0005','02:45:33','Thriller','Amitabh Bachan','Badla');

1 row created.

SQL> select \* from movie;

MID LENGTH GENRE CASTE MOVIE\_NAME

---------- ---------- -------------------- -------------------- --------------------

M0001 02:00:00 Horror Brad Pitt Insidious

M0002 02:50:00 Horror Keanu Reeves I.T.

M0003 03:15:00 Fiction Robert Downy Jr The Avengers

M0004 02:45:00 Action Shah Rukh Khan Don 2

M0005 02:45:33 Thriller Amitabh Bachan Badla

SQL> insert into cratings values('R0001','2','This movie is one time watch.','M0001','C0001');

1 row created.

SQL> insert into cratings values('R0002','3','This movie is horrifying','M0002','C0002');

1 row created.

SQL> insert into cratings values('R0003','5','BEST MOVIE.','M0003','C0003');

1 row created.

SQL> insert into cratings values('R0004','1','Please dont watch','M0004','C0004');

1 row created.

SQL> insert into cratings values('R0005','4','Great acting by the cast.','M0005','C0005');

1 row created.

SQL> select \* from cratings;

RID RATES REVIEWS M\_ID C\_ID

-------------------- ---------- ---------------------------------------------------------------------------------------------------- ---------- --------------------

R0001 2 This movie is one time watch. M0001 C0001

R0002 3 This movie is horrifying M0002 C0002

R0003 5 BEST MOVIE. M0003 C0003

R0004 1 Please dont watch M0004 C0004

R0005 4 Great acting by the cast. M0005 C0005