

## Assignment SQL - VII

### (Join & Sub Query)

1. Find out the movie number which has been issued to 'ivan'.
2. Find the names and movie numbers of all the customers who have been issued a movie.
3. Select the title, cust - id, mv - no for all the movies that are issued.
4. Find out the title and types of the movies that have been issued to 'Vandana'.
5. Find the names of customers who have been issued movie of type 'drama'.
6. Display the title, lname, fname for customers having movie number greater than or equal to three, in the following format:  
The movie taken by {fname} {lname} is {title}.
7. Find out which customers have been issued movie number 9.
8. Find the customer name and area with invoice number 'i10'.
9. Find the customer names and phone numbers who have been issued movies before the month of August.
10. Find the name of the movie issued to 'vandana' and 'ivan'.
11. List the movie number, movie names issued to all customers.
12. Find the type and movie number of movie issued to cust - id 'a01' and 'a02'.
13. Find out if the movie starring 'tom cruise' is issued to any customer and print the custid to whom it is issued.
14. Find the lname, fname who have been issued movies.
15. Find the name of customer whose has not issued any movie.
16. Using aggregate function find out the fname of the customer who have issued only one movie.
17. Find out the name(fname,lname) of the customer who have issued only one movie.
18. Find out the total price paid by the individual customer.
19. Find out the name(fname,lname) of the customer who have issued more than one movie.
20. Using aggregate function find out the fname of the customer who have issued more than one movie.