# Assignment 1

## Create the following tables:-

**Table: cust** 

Attributes	Data Type	Size	Condition
Cust_id	Varchar2	3	
Lname	Varchar2	15	
Fname	Varchar2	15	
Area	Varchar2	2	
Phone_no	number	8	

**Table: movie** 

Attributes	Data Type	Size	Condition
Mv_no	number	2	
Title	Varchar2	25	
Type	Varchar2	10	
Star	Varchar2	25	
Price	number	8,2	

**Table: invoice** 

Attributes	Data Type	Size	Condition
Inv_no	Varchar2	3	
Mv_no	number	2	
Cust_id	Varchar2	3	
Issue_date	date		
Return date	date		

## Single table Retrieval:-

- 1. Find out the names of all the customers.
- 2. Retrieve the list of fname and the area of all the customers.
- 3. List the various movie types available from the movie table.
- 4. Print the list of all employees whose phone numbers are greater than the value 5550000
- 5. Print the information from invoice table of customers who have been issued movies in the month of September.
- 6. Find the movies of type 'action' or 'comedy'.
- 7. Find the movies whose price is greater than 150 and less than or equal to 200.
- 8. List the mv\_no and inv\_no of customers having inv\_no less than 'i05' from the invoice table.
- 9. Find the names of all customers having 'a' as the second letter in their fnames.
- 10. Find the lname of all customers that begins with 's' or 'j'.
- 11. Find out the customers who stay in an area whose second letter is 'a'.
- 12. Find the list of all customers who stay in area 'da' or area 'mu' or area 'gh'.
- 13. List the mv no, title, type of movies whose stars begin with letter 'm'.
- 14. Find the movies that cost more than 150 and also find the new cost as original cost \* 15.
- 15. List the movies in stored order of their titles.
- 16. Print the names and types of all the movies except horror movies.
- 17. Calculate the square root of the price of each movie.
- 18. Divide the cost of movie 'home alone' by difference between its price and 100.
- 19. List the names, areas, and cust id of customers without phone numbers.
- 20. List the names of customers without lname.

#### **Set Function and Concatenation:-**

- 21. Count the total no. of customers.
- 22. Calculate the total price of all movies.
- 23. Calculate the average price of all movies.
- 24. Calculate the maximum and minimum movie prices. Rename the title as max\_price and min\_price respectively
- 25. Count the number of movies having price greater than or equal to 150.
- 26. Print the information of invoice table in the following format for all records.
  - A) The Invoice no. of Customer Id {cust\_id} is {inv\_no} and Movie no. is {mv\_no}.

B) {cust\_id} has taken Movie no. {mv\_no} on {issue\_date} and will return on {return\_date}

## Having and Group By:-

- 27. Print the type and average price of each movie.
- 28. Find the number of movies in each type.
- 29. Count separately the number movies in the 'comedy' and 'thriller' types.
- 30. Calculate the average price for each type that has a maximum price of Rs. 150.
- 31. Calculate the average price of all movies where type is 'comedy' or 'thriller' and price is greater than or equal to Rs. 150.

#### Joins and Correlations:-

- 32. Find out the movie number which has been issued to 'Ivan'.
- 33. Find the names and movie numbers of all the customers who have been issued a movie.
- 34. Select the title ,cust id, my no for all the movies that are issued.
- 35. Find out the title and types of the movies that have been issued to 'Vandana'.
- 36. Find the names of customers who have been issued movie of type 'drama'.
- 37. 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}.

### **Nested Queries:-**

- 38. Find out which customers have been issued movie number 9.
- 39. Find the customer name and area with invoice number'i10'.
- 40. Find the customer names and phone numbers who have been issued movies before the month of August.
- 41. Find the name of the movie issued to 'Vandana' and 'Ivan'.
- 42. List the movie number, movie issued to all customers.
- 43. Find the type and movie number of movie issued to cust id 'a01' or 'a02'.
- 44. Find out if the movie starring 'tom cruise' is issued to any customer and print the cust id to whom it is issued.
- 45. Find the lname, fname of customers who have been issued movies.

## Queries using date:-

- 46. Display the invoice number and day on which customers were issued movies.
- 47. Display the month (in alphabets) in which customers are supposed to return the movies.
- 48. Display the issue date in the format "dd-month-yy" e.g. 12-February- 93
- 49. Find the date, 15 days after the current date.
- 50. Find the number of days elapsed between the current date and the return date of the movie for all customers.

## Table Updations:-

- 51. Change the telephone number of 'Pramada' to 466389.
- 52. Change the issue date of cust id 'a01' to 24/07/93.
- 53. Change the price of 'gone with wind' to Rs. 250.
- 54. Delete the record with invoice number 'i08' from the invoice table.
- 55. Delete all the records having return date before 10<sup>th</sup> July 93.
- 56. Change the area of cust id 'a05' to 'vs'.
- 57. Change the return date of invoice number 'i08' to 16-08-93.