

# **DDL** Assignment 2

# **Library System**

Use the following Schema to perform the given set of assignment.

#### Tables-

### **Member – It contains information about the members**

Column Name	Data Type	Description
Member_ld	Integer	Unique Member ID
Member_Name	Varchar(30)	Name of the Library member
Member_address	Varchar(50)	Address of the member
Acc_Open_Date	Date	Date of membership
Membership_type	Varchar(20)	Type of the membership such as 'Lifetime',' Annual', 'Half Yearly',' Quarterly'
Fees_paid	Integer	Membership fees paid
Max_Books_Allowed	Integer	Total Number of books that can be issued to the member.
Penalty_Amount	Decimal(7,2)	Penalty amount due

Books- It contains information about the books belongs to the library

Books it contains information about the books belongs to the library				
Column Name	Data Type	Description		
Book_No	Integer	Book identification		
		number		
Book_Name	VarChar(30)	Name of the book		
Author_name	Varchar(30)	Author of the book		
Cost	Decimal(7,2)	Cost of the book		
Category	Char(10)	Category like Science , Fiction etc.		

## Issue - It contains the information about issue of the books

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Column Name	Data Type	Description		
Lib_Issue_Id	Integer	Library Book Issue No		
Book_No	Integer	Number of the book		
	_	issued		
Member_ld	Integer	Member that issued the		
	_	book		
Issue_Date	Date Date Date of Issue			
Return_date Date R		Return date		



#### Task / Problems:

- 1) Create the table Member, Books and Issue without any constraints as mentioned in the schema description above.
- 2) View the structure of the tables.
- 3) Drop the Member table
- 4) Create the table Member again as per the schema description with the following constraints.
  - a. Member\_Id Primary Key
  - b. Membership\_type 'Lifetime',' Annual', 'Half Yearly',' Quarterly'
- 5) Modify the table Member increase the width of the member name to 30 characters.
- 6) Add a column named as Reference of Char(30) to Issue table.
- 7) Delete/Drop the column Reference from Issue.
- 8) Rename the table Issue to Lib\_Issue.
- 9) Insert following data in table Member

Member ID	Member Name	Member Address	Acc_Open_Date	Membership_type	Fees_Paid	Max_Books _Allowed	Penalty_ Amount
1	Richa Sharma	Pune	10-12-05	Lifetime	25000	5	50
2	Garima Sen	Pune	current date	Annual	1000	3	Null

10) Insert at least 5 records with suitable data.



- 11) Modify the column **Member\_name**. Decrease the width of the member name to 20 characters. (If it does not allow state the reason for that)
- 12) Try to insert a record with Max\_Books\_Allowed = 110, Observe the error that comes.
- 13) Generate another table named **Member101** using a Create command along with a simple SQL query on member table.
- 14) Add the constraints on columns max\_books\_allowed and penalty\_amt as follows
  - a. max\_books\_allowed < 100
  - b. penalty\_amt maximum 1000

Also give names to the constraints.

- 15) Drop the table books.
- 16) Create table Books again as per the schema description with the following constraints.
  - a. Book\_No Primary Key
  - b. Book\_Name Not Null
  - c. Category System, Fiction, Database, RDBMS, Others.
- 17) Insert data in Book table as follows:

Book_N o	<b>Book Name</b>	Author	Cost	Category
101	Let us C	Denis Ritchie	450	System
102	Oracle – Complete Ref	Loni	550	Database
103	Mastering SQL	Loni	250	Database
104	PL SQL-Ref	Scott Urman	750	Database

- 18) Insert more records in Book table.
- 19) View the data in the tables using simple SQL query.
- 20) Insert into Book following data.



### 105, National Geographic, Adis Scott, 1000, Science

- 21) Rename the table Lib\_Issue to Issue.
- 22) Drop table Issue.
- 23) As per the given structure Create table Issue again with following constraints.
  - Lib\_Issue\_Id-Primary key
  - Book\_No- foreign key
  - Member id foreign key
  - Issue\_date
  - Return\_date

24) Insert following data into Issue table.

Lib_Issu e_Id	Book No	Member ID	Issue Date
7001	101	1	10-Dec-06
7002	102	2	25-Dec-06
7003	104	1	15-Jan-06
7004	101	1	04-Jul-06
7005	104	2	15-Nov-06
7006	101	3	18-Feb-06

- 25) Remove the constraints on Issue table
- 26) Insert a record in Issue table. The member\_id should not exist in member table.
- 27) Now enable the constraints of Issue table. Observe the error
- 28) Delete the record inserted at Q-27) and enable the constraints.
- 29) Try to delete the record of member id 1 from member table and observe the error .
- 30) View the data and structure of all the three tables Member, Issue, Book.
- 31) Modify the Return\_Date of 7004,7005 to 15 days after the Issue date.
- 32) Remove all the records from Issue table where member\_ID is 1 and Issue date in before 10-Dec-06.



- 33) Remove all the records from Book table with category other than RDBMS and Database.
- 34) Remove the table Member.35) Remove the table Book.