

GUJARAT UNIVERSITY BCA II SYLLABUS

COURSE TITLE	Database Practical
COURSE CODE	CC-114
COURSE CREDIT	3
Session Per Week	3
Total Teaching Hours	40 HOURS

AIM

The course is aimed to make students acquainted with the features of database tools. It aims to

give emphasis on basic features of MySQL by illustrating some basic queries using sample problems.

LEARNING OUTCOMES

On the completion of the course students will:

- 1) Gain the knowledge of Open Source Database.
- 2) Develop skills for effective use of the MySQL
- 3) Familiar with basic as well as advance features of MySQL
- 4) Understand how to use the database in day to day life.

DETAIL SYLLABUS

UNIT	TOPIC / SUB TOPIC	TEACHING HOURS
1	Introducing the MySQL Relational Database Management System	10
	Database Management System The MySQL RDBMS The Open Source Movement	2
	The SQL Framework What is SQL? Creating an SQL Statement Introduction to Queries DDL & DML Create Insert Select Update Delete	6
	Installing and Verifying MySQL on Windows	2

	Working with MySQL , Managing Database and Data types	10
	 Working with MySQL File Storage for a Windows Installation The MySQL Database MySQL Interactive Mode Commands: Clear, Exit, Quit, Help, Prompt, Status, Use Assigning Account Passwords 	5
2	 Managing Databases o Creating Database o Using Database o Deleting Database 	2
	 Data types in MySQL Numeric Data Types Integer and Fractional String Data types Date/Time Data Types 	3
	Managing Tables and Manipulating Data In MySQL	10
3	 Managing Tables o Creating Tables o Defining Primary key o Introduction to different types of relationships in RDBMS One-to-one One-to-many Many-to-many o Defining Foreign key and establishing relationship o Deleting Tables 	6
	 Manipulating Data In MySQL Inserting data into database Using INSERT statement to add data. Updating data into database Using UPDATE statement to update a single table Implement WHERE clause in UPDATE statement 	4
	Manipulating Data In MySQL and Sample Project	10
	 Manipulating Data In MySQL o Retrieving data into MySQL Database -Using SELECT statement to display the values. -Using WHERE clause in SELECT statement o Deleting data into MySQL Database -Using DELETE statement from a single table -Using WHERE clause in DELETE statement 	4

Sample Project

4

Create the following database and establish relationship:- Payroll 1) Payroll-DB

- Department (Deptno, Dept_Name, Location)
- Employee_Master (Empno, Empname, Designation, DOB, DOJ, Gender, Salary and Deptno)
- Employee_Detail (Emp_detail_id, Empno, Salary_Date, Basic, DA, HRA, TA, PF, TAX)

6

2) Inventory-DB

- Customer (Cust no, Cust name, City)
- Item (Item no, Name, Price, Stock, Mfg date)
- Order_Master (Order_no, Cust_no, Order_Date, Vendor_Name)
- Order_Details (Order_no, Item_no, Quantity

Note:

Practicals and examination should be conducted using MySQL Database and MySQL Workbench

Following type of sample application can be asked in the final examination:

- 1) Generate database INVENTORY and create the following tables in it. Also create appropriate relationship among these tables.
- Customer (cid, c_name, e_mail, city)
- Product (pid, p_name, desc, rate)
- Order(cid, pid, oid, odate, qty)

Queries:

a. Insert the following data in the table:

Customer:	c_id	c_name	e_mail	city	
	1	Neha	neha@g mail.com	A'bad	
	2	Hemit	hem@ym ail.com	Baroda	
	3	Apoorva	apoorva @gmail.c om	A'bad	
	4	Abhishek	abhi@hot mail.com	Surat	

Product:	p_id	p_name	Desc	Rate		
	1	Pen	Cello Pinpoint	15		
	2	Pencil	Apsara Black	5		
	3	Eraser	Non-Dust	7		
	4	Refill	Cello	4		
					-	
Order:	O_id	c_id	p_id	o_date	p_qty	
	1	1	1	5/3/2017	3	
	2	1	1	6/3/2017	6	
	3	2	3	3/3/2017	7	
	4	3	4	1/3/2017	2	

- b. Display the list of the customers where the city is "Ahmedabad".
- c. Update the Rate of product to 11 where the pro_id is 4.
- d. Delete the record with order_id 4.

TEXT BOOK/S:

Beginning MySQL

Publisher : Wiley Publishing, Inc Robert Sheldon, Geoff Moes

TEXT BOOK/S:

Learning MySQL

Publisher: O`REILLY

Seyed M.M. "Saied" Tahaghoghi and Hugh E. Williams