



Part – A (SQL)

Schema

Database Name: Branch_DIV_RollNo (Example: CSE_4A_101 or Bsc_Hons_101)

Note: Create all the tables under above database with design mode only.

Table 1: STUDENT

Column Name	Data Type	Constraints
StudentID	INT	Primary Key
StuName	VARCHAR(100)	NOT NULL
StuEmail	VARCHAR(100)	NULL
StuPhone	VARCHAR(15)	NULL
StuDepartment	VARCHAR(50)	NOT NULL
StuDateOfBirth	DATE	NOT NULL
StuEnrollmentYear	INT	NOT NULL

Student ID	StuName	StuEmail	StuPhone	Stu Department	Stu DOB	Stu Enrollment Year
1	Raj Patel	raj @univ.edu	9876543210	CSE	2003-05-15	2021
2	Priya Shah	priya@univ.edu	9876543211	IT	2002-08-22	2020
3	Amit Kumar	amit@univ.edu	9876543212	CSE	2003-11-10	2021
4	Sneha Desai	sneha@univ.edu	9876543213	ECE	2004-02-18	2022
5	Rohan Mehta	rohan@univ.edu	9876543214	IT	2003-07-25	2021
6	Kavita Joshi	kavita@univ.edu	9876543215	CSE	2002-12-30	2020
7	Arjun Verma	arjun@univ.edu	9876543216	MECH	2003-04-08	2021
8	Pooja Rao	pooja@univ.edu	9876543217	ECE	2004-06-12	2022

Table 2: COURSE

Column Name	Data Type	Constraints
CourseID	VARCHAR(10)	Primary Key
CourseName	VARCHAR(100)	NOT NULL
CourseCredits	INT	NOT NULL
CourseDepartment	VARCHAR(50)	NOT NULL
CourseSemester	INT	NOT NULL

CourseID	CourseName	Course Credits	Course Department	Course Semester
CS101	Programming Fundamentals	4	CSE	1
CS201	Data Structures	4	CSE	3
CS301	Database Management Systems	4	CSE	5
IT101	Web Technologies	3	IT	1
IT201	Software Engineering	4	IT	3
EC101	Digital Electronics	3	ECE	1
EC201	Microprocessors	4	ECE	3
ME101	Engineering Mechanics	4	MECH	1



CS202	Operating Systems	4	CSE	4
CS302	Artificial Intelligence	3	CSE	6

Table 3: FACULTY

Column Name	Data Type	Constraints
FacultyID	INT	Primary Key
FacultyName	VARCHAR(100)	NOT NULL
FacultyEmail	VARCHAR(100)	NULL
FacultyDepartment	VARCHAR(50)	NOT NULL
FacultyDesignation	VARCHAR(50)	NOT NULL
FacultyJoiningDate	DATE	NOT NULL

FacultyID	Faculty Name	FacultyEmail	Faculty Department	Faculty Designation	Faculty JoiningDate
101	Dr. Sheth	Sheth@univ.edu	CSE	Professor	2010-07-15
102	Prof. Gupta	gupta@univ.edu	IT	Associate Prof	2012-08-20
103	Dr. Patel	patel@univ.edu	CSE	Assistant Prof	2015-06-10
104	Dr. Singh	singh@univ.edu	ECE	Professor	2008-03-25
105	Prof. Reddy	reddy@univ.edu	IT	Assistant Prof	2018-01-15
106	Dr. Iyer	iyer@univ.edu	MECH	Associate Prof	2013-09-05
107	Prof. Nair	nair@univ.edu	CSE	Assistant Prof	2019-07-20

Table 4: ENROLLMENT

Column Name	Data Type	Constraints
EnrollmentID	INT	Primary Key, Auto Increment (1,1)
StudentID	INT	Foreign Key (STUDENT)
CourseID	VARCHAR(10)	Foreign Key (COURSE)
EnrollmentDate	DATE	NULL
Grade	VARCHAR(2)	NULL
EnrollmentStatus	VARCHAR(20)	NOT NULL, CHECK (EnrollmentStatus IN ('Active', 'Completed', 'Dropped'))

StudentID	CourseID	EnrollmentDate	Grade	EnrollmentStatus
1	CS101	2021-07-01	A	Completed
1	CS201	2022-01-05	B+	Completed
1	CS301	2023-07-01	NULL	Active
2	IT101	2020-07-01	A	Completed
2	IT201	2021-07-01	A-	Completed
3	CS101	2021-07-01	B	Completed
3	CS201	2022-01-05	A	Completed
4	EC101	2022-07-01	B+	Completed
5	IT101	2021-07-01	A	Completed
6	CS201	2021-01-05	A	Completed
1	CS302	2023-07-01	NULL	Active
2	IT201	2022-01-05	NULL	Dropped



Table 5: COURSE_ASSIGNMENT

Column Name	Data Type	Constraints
AssignmentID	INT	Primary Key, Auto Increment
CourseID	VARCHAR(10)	Foreign Key (COURSE)
FacultyID	INT	Foreign Key (FACULTY)
Semester	INT	NOT NULL
Year	INT	NOT NULL
ClassRoom	VARCHAR(20)	NOT NULL

CourseID	FacultyID	Semester	Year	ClassRoom
CS101	103	1	2024	A-301
CS201	101	3	2024	B-205
CS301	101	5	2024	A-401
IT101	102	1	2024	C-102
IT201	105	3	2024	C-205
EC101	104	1	2024	D-101
EC201	104	3	2024	D-203
ME101	106	1	2024	E-101
CS202	107	4	2024	A-305
CS302	101	6	2024	B-401

Lab-1	SQL Concepts Revision
	<p>Part – A</p> <ol style="list-style-type: none"> 1. Retrieve all unique departments from the STUDENT table. 2. Insert a new student record into the STUDENT table. (9, 'Neha Singh', 'neha.singh@univ.edu', '9876543218', 'IT', '2003-09-20', 2021) 3. Change the Email of student 'Raj Patel' to 'raj.p@univ.edu'. (STUDENT table) 4. Add a new column 'CGPA' with datatype DECIMAL(3,2) to the STUDENT table. 5. Retrieve all courses whose CourseName starts with 'Data'. (COURSE table) 6. Retrieve all students whose Name contains 'Shah'. (STUDENT table) 7. Display all Faculty Names in UPPERCASE. (FACULTY table) 8. Find all faculty who joined after 2015. (FACULTY table) 9. Find the SQUARE ROOT of Credits for the course 'Database Management Systems'. (COURSE table) 10. Find the Current Date using SQL Server in-built function. 11. Find the top 3 students who enrolled earliest (by EnrollmentYear). (STUDENT table) 12. Find all enrollments that were made in the year 2022. (ENROLLMENT table) 13. Find the number of courses offered by each department. (COURSE table) 14. Retrieve the CourseID which has more than 2 enrollments. (ENROLLMENT table) 15. Retrieve all the student name with their enrollment status. (STUDENT & ENROLLMENT table) 16. Select all student names with their enrolled course names. (STUDENT, COURSE, ENROLLMENT table) 17. Create a view called 'ActiveEnrollments' showing only active enrollments with student name and course name. (STUDENT, COURSE, ENROLLMENT, table) 18. Retrieve the student's name who is not enrol in any course using subquery. (STUDENT, ENROLLMENT TABLE) 19. Display course name having second highest credit. (COURSE table)



	<p>Part – B</p> <ol style="list-style-type: none"> 20. Retrieve all courses along with the total number of students enrolled. (COURSE, ENROLLMENT table) 21. Retrieve the total number of enrollments for each status, showing only statuses that have more than 2 enrollments. (ENROLLMENT table) 22. Retrieve all courses taught by 'Dr. Sheth' and order them by Credits. (FACULTY, COURSE, COURSE_ASSIGNMENT table) <p>Part – C</p> <ol style="list-style-type: none"> 23. List all students who are enrolled in more than 3 courses. (STUDENT, ENROLLMENT table) 24. Find students who have enrolled in both 'CS101' and 'CS201' Using Sub Query. (STUDENT, ENROLLMENT table) 25. Retrieve department-wise count of faculty members along with their average years of experience (calculate experience from JoiningDate). (Faculty table)
--	--

Lab-2	Stored Procedure																																				
	<p>Part – A</p> <ol style="list-style-type: none"> 1. INSERT Procedures: Create stored procedures to insert records into STUDENT tables (SP_INSERT_STUDENT) <table border="1"> <thead> <tr> <th>StuID</th> <th>Name</th> <th>Email</th> <th>Phone</th> <th>Department</th> <th>DOB</th> <th>EnrollmentYear</th> </tr> </thead> <tbody> <tr> <td>10</td> <td>Harsh Parmar</td> <td>harsh@univ.edu</td> <td>9876543218</td> <td>CSE</td> <td>2005-09-18</td> <td>2023</td> </tr> <tr> <td>20</td> <td>Om Patel</td> <td>om@univ.edu</td> <td>9876543211</td> <td>IT</td> <td>2002-08-22</td> <td>2022</td> </tr> </tbody> </table> 2. INSERT Procedures: Create stored procedures to insert records into COURSE tables (SP_INSERT_COURSE) <table border="1"> <thead> <tr> <th>CourseID</th> <th>CourseName</th> <th>Credits</th> <th>Dept</th> <th>Semester</th> </tr> </thead> <tbody> <tr> <td>CS330</td> <td>Computer Networks</td> <td>4</td> <td>CSE</td> <td>5</td> </tr> <tr> <td>EC120</td> <td>Electronic Circuits</td> <td>3</td> <td>ECE</td> <td>2</td> </tr> </tbody> </table> 3. UPDATE Procedures: Create stored procedure SP_UPDATE_STUDENT to update Email and Phone in STUDENT table. (Update using studentID) 4. DELETE Procedures: Create stored procedure SP_DELETE_STUDENT to delete records from STUDENT where Student Name is Om Patel. 5. SELECT BY PRIMARY KEY: Create stored procedures to select records by primary key (SP_SELECT_STUDENT_BY_ID) from Student table. 6. Create a stored procedure that shows details of the first 5 students ordered by EnrollmentYear. <p>Part – B</p> <ol style="list-style-type: none"> 7. Create a stored procedure which displays faculty designation-wise count. 8. Create a stored procedure that takes department name as input and returns all students in that department. <p>Part – C</p> <ol style="list-style-type: none"> 9. Create a stored procedure which displays department-wise maximum, minimum, and average credits of courses. 10. Create a stored procedure that accepts StudentID as parameter and returns all courses the student is enrolled in with their grades. 	StuID	Name	Email	Phone	Department	DOB	EnrollmentYear	10	Harsh Parmar	harsh@univ.edu	9876543218	CSE	2005-09-18	2023	20	Om Patel	om@univ.edu	9876543211	IT	2002-08-22	2022	CourseID	CourseName	Credits	Dept	Semester	CS330	Computer Networks	4	CSE	5	EC120	Electronic Circuits	3	ECE	2
StuID	Name	Email	Phone	Department	DOB	EnrollmentYear																															
10	Harsh Parmar	harsh@univ.edu	9876543218	CSE	2005-09-18	2023																															
20	Om Patel	om@univ.edu	9876543211	IT	2002-08-22	2022																															
CourseID	CourseName	Credits	Dept	Semester																																	
CS330	Computer Networks	4	CSE	5																																	
EC120	Electronic Circuits	3	ECE	2																																	



Lab-3	Advanced Stored Procedure
	<p>Part – A</p> <ol style="list-style-type: none"> 1. Create a stored procedure that accepts a date and returns all faculty members who joined on that date. 2. Create a stored procedure for ENROLLMENT table where user enters either StudentID and returns EnrollmentID, EnrollmentDate, Grade, and Status. 3. Create a stored procedure that accepts two integers (min and max credits) and returns all courses whose credits fall between these values. 4. Create a stored procedure that accepts Course Name and returns the list of students enrolled in that course. 5. Create a stored procedure that accepts Faculty Name and returns all course assignments. 6. Create a stored procedure that accepts Semester number and Year, and returns all course assignments with faculty and classroom details. <p>Part – B</p> <ol style="list-style-type: none"> 7. Create a stored procedure that accepts the first letter of Status ('A', 'C', 'D') and returns enrollment details. 8. Create a stored procedure that accepts either Student Name OR Department Name and returns student data accordingly. 9. Create a stored procedure that accepts CourseID and returns all students enrolled grouped by enrollment status with counts. <p>Part – C</p> <ol style="list-style-type: none"> 10. Create a stored procedure that accepts a year as input and returns all courses assigned to faculty in that year with classroom details. 11. Create a stored procedure that accepts From Date and To Date and returns all enrollments within that range with student and course details. 12. Create a stored procedure that accepts FacultyID and calculates their total teaching load (sum of credits of all courses assigned).

Lab-4	UDF
	<p>Part-A</p> <ol style="list-style-type: none"> 1. Write a scalar function to print "Welcome to DBMS Lab". 2. Write a scalar function to calculate simple interest. 3. Function to Get Difference in Days Between Two Given Dates 4. Write a scalar function which returns the sum of Credits for two given CourseIDs. 5. Write a function to check whether the given number is ODD or EVEN. 6. Write a function to print number from 1 to N. (Using while loop) 7. Write a scalar function to calculate factorial of total credits for a given CourseID. 8. Write a scalar function to check whether a given EnrollmentYear is in the past, current or future (Case statement) 9. Write a table-valued function that returns details of students whose names start with a given letter. 10. Write a table-valued function that returns unique department names from the STUDENT table. <p>Part-B</p> <ol style="list-style-type: none"> 11. Write a scalar function that calculates age in years given a DateOfBirth. 12. Write a scalar function to check whether given number is palindrome or not. 13. Write a scalar function to calculate the sum of Credits for all courses in the 'CSE' department. 14. Write a table-valued function that returns all courses taught by faculty with a specific designation. <p>Part - C</p> <ol style="list-style-type: none"> 15. Write a scalar function that accepts StudentID and returns their total enrolled credits (sum of credits from all active enrollments).



- | | |
|--|---|
| | 16. Write a scalar function that accepts two dates (joining date range) and returns the count of faculty who joined in that period. |
|--|---|