# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY



## **DBMS PROJECT**

**University Information System** 

### **SUBMITTED TO**

Dr. Jeba Sonia J Date:17/06/2022

### **Project Team**

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# **Abstract**

A University Information System is a database that contain all the information about the university.university information system provide information about research and scientific cooperation offers, education and further education capabilities. It is crucial to store these data and maintain it, specially concerning the security of the data in the database.

The University Information System enables us to build a database for various attributes like Faculty, Student Table, Student Programs, Academics etc., along with the master table so that the whole data of the individual website is available at a particular place. The master table has a system administrator and is connected to the rest of the tables of the project. The agenda of UIF is to Manage the database and the Smoot manipulation of data.

The first half of the paper has the basic details of all the tables of the project. The rest of the paper contains the queries performed on the individual tables including the join, PLSQL, exception handling commands that have constraints to work on the tables. The project's backend is built using MYSQL. The frontend of the project can be built using HTML, CSS, JavaScript and bootstrap thus giving a vast amount of information about database management

# **Introduction**

The mission of University Information Systems (UIS) is to develop, enhance, maintain, and protect the academic, research, and administrative information resources of the University. UIS provides mission-critical applications and tools

that support effective and efficient institutional processes and provide for academic analytics.

A University Information System deals with the data of a university in all the aspect, i.e. data of the student, staff, management, etc. The traditional method of storing the data is outdated and tedious, as they are in the physical form . So, managing those huge chunks of data is difficult.

It is designed for the efficient storage of data and fast retrieval and manipulation of data. It provide the university a grander and better way to manage their data and get rid off all the headache

A university information system has to provide information about research and scientific cooperation offers, education and further education capabilities.

# **Proposed Work Detail**

The proposed work consists of 8 tables that are interconnected. The team members work on tables and keep updating them by implementing queries.

The structure and function of each table are described below:

### 1. Faculty Table

It contain the information about the faculty. Details are the faculty name, faculty Description, faculty EstablishmentDate, faculty founder.

- Name varchar(255)
- Description varchar(255)
- EstablishmentDate date

- Founder varchar(255)
- ID varchar(255)

| ColumeName    | Туре    | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|---------------|---------|----------|--------|------|-------|----------|--------------|
| facultyName   | varchar | no       | 255    |      |       | no       | No           |
| Description   | Varchar | no       | 255    |      |       | no       | No           |
| EstablishDate | date    | no       | 3      | 10   | 0     | no       | (N/A)        |
| Founder       | varchar | no       | 255    |      |       | no       | no           |
| ID            | varchar | no       | 255    |      |       | no       | No           |
|               |         |          |        |      |       |          |              |
|               |         |          |        |      |       |          |              |
|               |         |          |        |      |       |          |              |

Table Structure

### 2.Academic Department

It contain the information about the academic department. The details are facultyID, faculty name.

- FacultyID varchar(255)
- FacultyName- varchar(255)

Table Structure

| ColumeName  | Туре    | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|-------------|---------|----------|--------|------|-------|----------|--------------|
| facultyID   | varchar | no       | 255    |      |       | no       | No           |
| FacultyName | Varchar | no       | 255    |      |       | no       | No           |
|             |         |          |        |      |       |          |              |
|             |         |          |        |      |       |          |              |
|             |         |          |        |      |       |          |              |

### 3.Study Program

It contain the details of the program that are being offered in the university.

The details are AcademicDepartmentID, Name, Description, Capacity, ResponsibilityID.

- AcademicDepartmentID int
- Name varchar(255)
- Description varchar(255)
- Capacity int
- ResponsibilityID int

Table Structure

| ColumeName           | Туре    | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|----------------------|---------|----------|--------|------|-------|----------|--------------|
| Name                 | varchar | no       | 255    |      |       | no       | No           |
| Description          | Varchar | no       | 255    |      |       | no       | No           |
| AcademicDepartmentID | Int     | no       | 4      | 10   | 0     | no       | (N/A)        |
| Capacity             | Int     | no       | 4      | 10   | 0     | no       | (N/A)        |
| ResponsibilityID     | Int     | no       | 4      | 10   | 0     | no       | (N/A)        |
|                      |         |          |        |      |       |          |              |
|                      |         |          |        |      |       |          |              |
|                      |         |          |        |      |       |          |              |

### 4.Academic

It contain all the information about the academic of the university. The details are AcademicDepartmentID, FirstName, LastName, PreNominal Titles, PostNominal Titles.

- AcademicDepartmentID -int
- FirstName varchar(255)
- LastName -varchar(255)
- PreNominal Titles -varchar(255)

• PostNominal Titles - varchar(255)

Table Structure

| ColumeName           | Туре    | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|----------------------|---------|----------|--------|------|-------|----------|--------------|
| FirstName            | varchar | no       | 255    |      |       | no       | No           |
| LastName             | Varchar | no       | 255    |      |       | no       | No           |
| PreNominal Title     | Varchar | no       | 255    |      |       | no       | No           |
| PostNominal Title    | Varchar | no       | 255    |      |       | no       | No           |
| AcademicDepartmentID | Int     | no       | 4      | 10   | 0     | no       | (N/A)        |
|                      |         |          |        |      |       |          |              |
|                      |         |          |        |      |       |          |              |
|                      |         |          |        |      |       |          |              |
|                      |         |          |        |      |       |          |              |

### 5.Study Program Detail

It contain the details about the study program details. The details are studentID, studentProgramID, Enrolment Date, Completion Date, IsActive.

- StudentID int
- studentProgramID int
- Enrolment Date date

### Table Structure

| ColumeName       | Туре | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|------------------|------|----------|--------|------|-------|----------|--------------|
| StudentID        | Int  | no       | 4      | 10   | 0     | no       | (N/A)        |
| StudentProgramID | Int  | no       | 4      | 10   | 0     | no       | (N/A)        |
| Enrolment Date   | date | no       | 3      | 10   | 0     | no       | (N/A)        |

### **6.**Academic Degree

It contain about the details of the academic in the university . The details are ID, Abbreviation, Name.

- ID int
- Abbreviation varchar(255)
- Name varchar (255)

Table Structure

| ColumeName   | Туре    | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|--------------|---------|----------|--------|------|-------|----------|--------------|
| ID           | Int     | no       | 4      | 10   | 0     | no       | (N/A)        |
| Abbreviation | Varchar | No       | 255    |      |       | no       | (N/A)        |
| Name         | Varchar | No       | 255    |      |       | no       | (N/A)        |
|              |         |          |        |      |       |          |              |
|              |         |          |        |      |       |          |              |
|              |         |          |        |      |       |          |              |

### 7.Student

It contain the details of the student. The details are FirstName, LastName, PreNominal Title, PostNominal Title, BirthDate.

- FirstName varchar(255)
- LastName varchar(255)

| ColumeName        | Туре    | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|-------------------|---------|----------|--------|------|-------|----------|--------------|
| FirstName         | Varchar | No       | 255    |      |       | no       | (N/A)        |
| LastName          | Varchar | No       | 255    |      |       | no       | (N/A)        |
| PreNominal Title  | Varchar | No       | 255    |      |       | no       | (N/A)        |
| PostNominal Title | Varchar | No       | 255    |      |       | no       | (N/A)        |
| BirthDate         | date    | No       | 3      | 10   | 0     | no       | (N/A)        |
|                   |         |          |        |      |       |          |              |
|                   |         |          |        |      |       |          |              |
|                   |         |          |        |      |       |          |              |

- PreNominal Title varchar(255)
- PostNominal Title varchar(255)
- BirthDate date

### Table Structure

### 8.Student Study Program

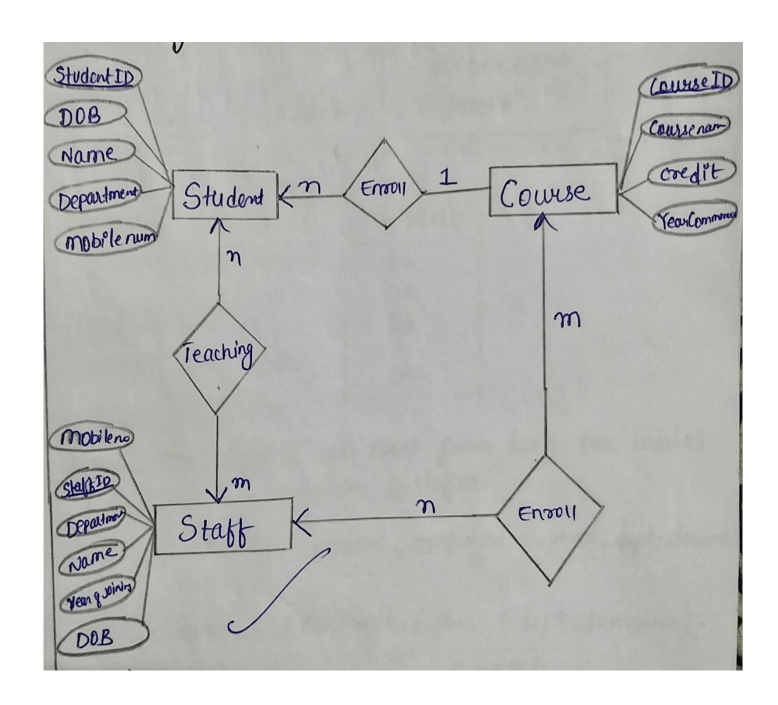
It contain the details of the student study Program. The details are studentProgramID, AcademicDegreeID.

- studentProgramID int
- AcademicDegreeID int

### Table Structure

| ColumeName       | Туре | Computed | Length | Prec | Scale | Nullable | TrimTrailing |
|------------------|------|----------|--------|------|-------|----------|--------------|
| studentProgramID | int  | no       | 4      | 10   | 0     | no       | (N/A)        |
| AcademicDegreeID | int  | no       | 4      | 10   | 0     | no       | (N/A)        |
|                  |      |          |        |      |       |          |              |
|                  |      |          |        |      |       |          |              |
|                  |      |          |        |      |       |          |              |

### **ER DIAGRAM**



### TABLE SCREENSHOTS

**WEEK 1**: In the context of SQL, data definition or data description language (DDL) is a syntax for creating and modifying database objects such as tables, indices, and users.

```
-- create a table

CREATE TABLE Student_Program ( StudentID int, studentProgramID int, EnrolmentDate date);

INSERT INTO Student_Program VALUES (1, 100 , '20-05-2005');
INSERT INTO Student_Program VALUES (2, 101 , '12-08-2006');
INSERT INTO Student_Program VALUES (3, 102 , '16-12-2007');
INSERT INTO Student_Program VALUES (4, 103 , '22-08-2006');

Output

Available Tables
```

| StudentID | studentProgramID | EnrolmentDate |
|-----------|------------------|---------------|
| 1         | 100              | 20-05-2005    |
| 2         | 101              | 12-08-2006    |
| 3         | 102              | 16-12-2007    |
| 4         | 103              | 22-08-2006    |

```
create table faculty(
facultyName varchar(255),
description varchar(255),
establishDate date,
Founder varchar(255),
ID number(10)
```

| FACULTYNAME | DESCRIPTION | ESTABLISHDATE | FOUNDER | ID    |
|-------------|-------------|---------------|---------|-------|
| om          | maths       | 10-OCT-02     | raj     | 12345 |
| aditya      | english     | 03-OCT-02     | raj     | 12346 |
| lakshit     | history     | 12-JUN-07     | raj     | 12347 |
| lakshay     | science     | 12-APR-07     | raj     | 12348 |

#### Download CSV

4 rows selected.



| CREATE TABLE StudentStudyProgram(studentProgramID int ,AcademicDegreeID int); |  |  |  |
|---|--|--|--|
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |

**WEEK 2**: A data manipulation language (DML) is a computer programming language used for adding (inserting), deleting, and modifying (updating) data in a database.

```
-- create a table
CREATE TABLE Student_Program ( StudentID int, studentProgramID int, EnrolmentDate date);

INSERT INTO Student_Program VALUES (1, 100 , '20-05-2005');
INSERT INTO Student_Program VALUES (2, 101 , '12-08-2006');
INSERT INTO Student_Program VALUES (3, 102 , '16-12-2007');
INSERT INTO Student_Program VALUES (4, 103 , '22-08-2006');
```

#### Output

#### **Available Tables**

| StudentID | studentProgramID | EnrolmentDate |
|-----------|------------------|---------------|
| 1         | 100              | 20-05-2005    |
| 2         | 101              | 12-08-2006    |
| 3         | 102              | 16-12-2007    |
| 4         | 103              | 22-08-2006    |

```
-- create a table
CREATE TABLE Student(FirstName varchar(255) , LastName varchar(255),PreNominalTitle
varchar(255),BirthDate date);
```

#### Output

| FirstName | LastName | PreNominalTitle | BirthDate |
|-----------|----------|-----------------|-----------|
|-----------|----------|-----------------|-----------|

```
INSERT INTO StudentStudyProgram VALUES (1, 1001);
INSERT INTO StudentStudyProgram VALUES (2, 1002);
INSERT INTO StudentStudyProgram VALUES (3, 1003);
INSERT INTO StudentStudyProgram VALUES (4, 1004);
select * from StudentStudyProgram;
```

#### Output

| studentProgramID | AcademicDegreeID |
|------------------|------------------|
| 1                | 1001             |
| 2                | 1002             |
| 3                | 1003             |
| 4                | 1004             |

```
insert into faculty values ('aditya', 'english', DATE '2002-10-3', 'raj', 12346); insert into faculty values('lakshit', 'history', DATE '2007-06-12', 'raj', 12347); insert into faculty values('lakshay', 'science', DATE '2007-04-12', 'raj', 12348);
13 select * from faculty;
14 UPDATE faculty
15 SET description = 'operation research'
16
      WHERE ID = 12345;
      DELETE FROM faculty WHERE facultyName='lakshay';
17
18 select * from faculty;
19 create table academicDepartment(
20 facultyID varchar(255),
     facultyName varchar(255)
21
22
23 desc academicDepartment;
insert into academicDepartment values('123459', 'atharva');
insert into academicDepartment values('123460', 'sonia');
insert into academicDepartment values('123461', 'harshita');
       select * from academicDepartment;
27
28 select * from academicDepartment where facultyNmae like 'anna';
29
30
```

1 row(s) inserted.

1 row(s) inserted.

1 row(s) inserted.

| FACULTYID | FACULTYNMAE |
|-----------|-------------|
| 123459    | atharva     |
| 123460    | sonia       |
| 123461    | harshita    |
| 123459    | atharva     |

```
-- create a table

CREATE TABLE Academic_Degree (ID int, Abbreviation varchar(255), Name varchar(255));

INSERT INTO Academic_Degree VALUES (1, 'BTECH', 'Rakesh');

INSERT INTO Academic_Degree VALUES (2, 'BSC', 'Rajesh');

INSERT INTO Academic_Degree VALUES (3, 'BA', 'Akshay');

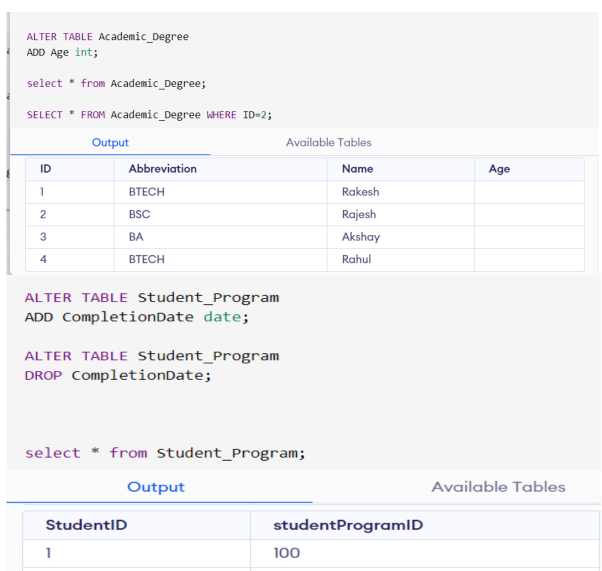
INSERT INTO Academic_Degree VALUES (4, 'BTECH', 'Rahul');

select * from Academic_Degree;
```

#### Output Available Tables

| ID | Abbreviation | Name   |
|----|--------------|--------|
| 1  | BTECH        | Rakesh |
| 2  | BSC          | Rajesh |
| 3  | BA           | Akshay |
| 4  | втесн        | Rahul  |

**WEEK 3**: SQL constraints are used to specify rules for data in a table. Constraints can be specified when the table is created with the CREATE TABLE statement, or after the table is created with the ALTER TABLE statement.



| StudentID | studentProgramID |
|-----------|------------------|
| 1         | 100              |
| 2         | 101              |
| 3         | 102              |
| 4         | 103              |

```
INSERT INTO StudentStudyProgram VALUES (1, 1001);
INSERT INTO StudentStudyProgram VALUES (2, 1002);
INSERT INTO StudentStudyProgram VALUES (3, 1003);
INSERT INTO StudentStudyProgram VALUES (4, 1004);
select * from StudentStudyProgram;
ALTER TABLE StudentStudyProgram
ADD Age int;
```

#### Output

| studentProgramID | AcademicDegreeID | Age |
|------------------|------------------|-----|
| 1                | 1001             |     |
| 2                | 1002             |     |
| 3                | 1003             |     |
| 4                | 1004             |     |

**WEEK 4**: Transaction Control Language commands are used to manage transactions in the database. These are used to manage the changes made by DML-statements. It also allows statements to be grouped together into logical transactions.

```
15
16 DELETE FROM Student_Program WHERE StudentID=1;
17 COMMIT;
18
19 select * from Student_Program;
20
```

```
Output

1 | 100 | 20 - 05 - 2005
2 | 101 | 12 - 08 - 2006
3 | 102 | 16 - 12 - 2007
4 | 103 | 22 - 08 - 2006

2 | 101 | 12 - 08 - 2006
3 | 102 | 16 - 12 - 2007
4 | 103 | 22 - 08 - 2006
```

```
select * from Academic_Degree;

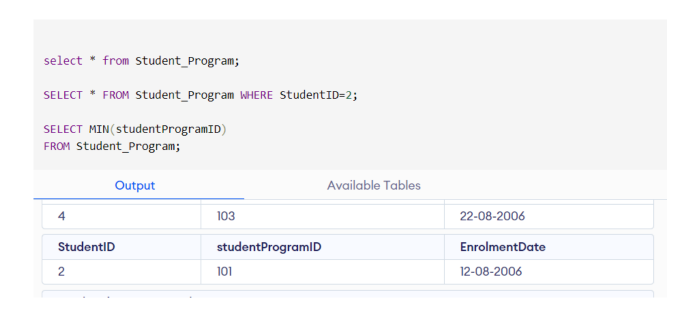
DELETE FROM Academic_Degree WHERE ID=1
COMMIT;

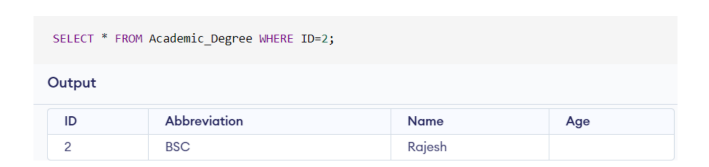
Output

2 BSC Rajesh
3 BA Akshay
4 BTECH Rahul
```

| INSERT INTO StudentStudyProgram VALUES            | (1, 1001); |  |  |
|---|------------|--|--|
| INSERT INTO StudentStudyProgram VALUES            | (2, 1002); |  |  |
| INSERT INTO StudentStudyProgram VALUES            | (3, 1003); |  |  |
| INSERT INTO StudentStudyProgram VALUES (4, 1004); |            |  |  |
| <pre>select * from StudentStudyProgram;</pre>     |            |  |  |
|   |            |  |  |
| ALTER TABLE StudentStudyProgram                   |            |  |  |
| ADD Age int;                                      |            |  |  |
|   |            |  |  |
| DELETE FROM WHERE studentProgramID=1              |            |  |  |
| COMMIT;   |            |  |  |
| Output  |            |  |  |
|   |            |  |  |
| 2   | 1002       |  |  |
| 3   | 1003       |  |  |
| 3   | 1003       |  |  |
| 4   | 1004       |  |  |

**WEEK 5:** An operator is a reserved word or a character used primarily in an SQL statement's WHERE clause to perform operation(s), such as comparisons and arithmetic operations. These Operators are used to specify conditions in an SQL statement and to serve as conjunctions for multiple conditions in a statement.







**WEEK 6**: These are provided to make sure smooth access of the date and time module while making and accessing a SQL database.

```
select * from Student_Program;

SELECT * FROM Student_Program WHERE StudentID=2;

SELECT MIN(studentProgramID)
FROM Student_Program;
```

#### Output

#### **Available Tables**

| StudentID | studentProgramID | EnrolmentDate |
|-----------|------------------|---------------|
| 2         | 101              | 12-08-2006    |

#### MIN(studentProgramID)

100

**StudentID** 

```
ADD COMPTECTOMDACE MAKE,
ALTER TABLE Student_Program
DROP CompletionDate;
select * from Student_Program;
SELECT * FROM Student_Program WHERE StudentID=2;
SELECT MIN(studentProgramID)
FROM Student_Program;
select * from Student_Program;
Output
                                                                22-08-2006
                           103
  StudentID
                                                                EnrolmentDate
                           studentProgramID
                           101
                                                                12-08-2006
  MIN(studentProgramID)
  100
```

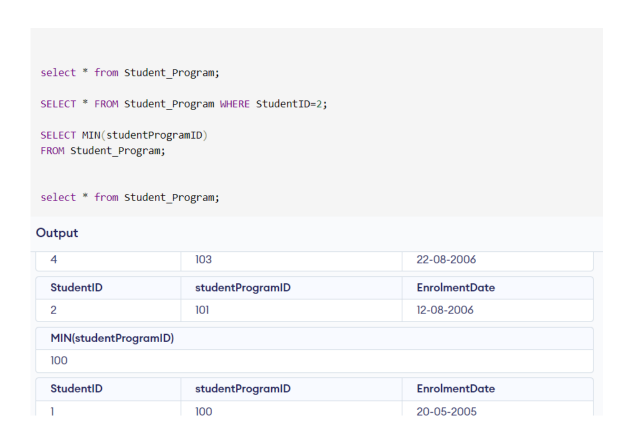
studentProgramID

**EnrolmentDate** 

WEEK 7: Character functions accept character inputs and can return either characters or number values as output. SQL provides a number of different character datatypes which includes – CHAR, VARCHAR, VARCHAR2, LONG, RAW, and LONG RAW. SQL provides a rich set of character functions that allow you to get information about strings and modify the contents of those strings in multiple ways. Character functions are of the following two types:

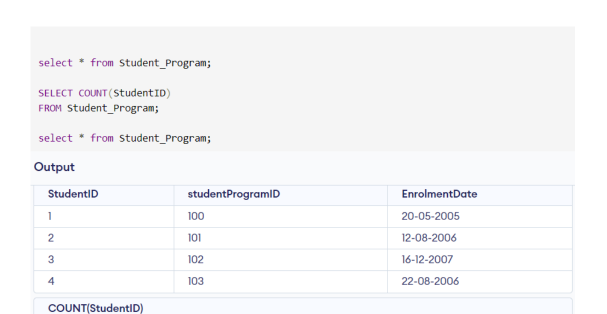
- 1. Case-Manipulative Functions (LOWER, UPPER and INITCAP)
- 2. Character-Manipulative Functions (CONCAT, LENGTH, SUBSTR, INSTR, LPAD, RPAD, TRIM and REPLACE)

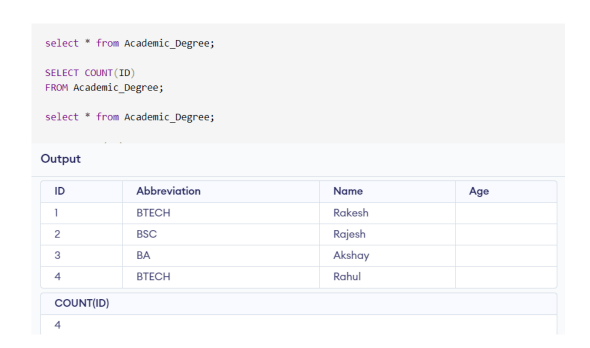
Numeric Functions are used to perform operations on numbers and return numbers. Few Numeric Functions are : ABS() ,MAX() ,MIN() etc.





WEEK 8: SQL has numerous predefined aggregate functions that can be used to write queries to produce exactly this kind of information. The GROUP BY clause specifies how to group rows from a data table when aggregating information, while the HAVING clause filters out rows that do not belong in specified groups. Aggregate functions perform a variety of actions such as counting all the rows in a table, averaging a column's data, and summing numeric data. Aggregates can also search a table to find the highest "MAX" or lowest "MIN" values in a column. As with other types of queries, you can restrict, or filter out the rows these functions act on with the WHERE clause. For example, if a manager needs to know how many employees work in an organization, the aggregate function named COUNT(\*) can be used to produce this information. The COUNT(\*) function shown in the below SELECT statement countsall rows in a table.





| ıtput |              |        |     |
|-------|--------------|--------|-----|
| ID    | Abbreviation | Name   | Age |
| 1     | BTECH        | Rakesh |     |
| 2     | BSC          | Rajesh |     |
| 3     | BA           | Akshay |     |
| 4     | BTECH        | Rahul  |     |
|       |              | ·      |     |

**WEEK 9**: Set operators are used to join the results of two (or more) SELECT statements. The SET operators available in Oracle 11g are UNION, UNION ALL, INTERSECT, and MINUS.

| ID | NAME    |
|----|---------|
| 1  | Jack    |
| 2  | Harry   |
| 3  | Jackson |

#### The Second table

| ID | NAME    |
|----|---------|
| 3  | Jackson |
| 4  | Stephan |
| 5  | David   |

Union SQL query will be:

SELECT \* FROM First UNION

SELECT \* FROM Second;

| ID | NAME    |
|----|---------|
| 1  | Jack    |
| 2  | Harry   |
| 3  | Jackson |
| 4  | Stephan |
| 5  | David   |

SELECT column\_name FROM table1 UNION ALL

SELECT column\_name FROM table2;

| ID | NAME    |
|----|---------|
| 1  | Jack    |
| 2  | Harry   |
| 3  | Jackson |
| 3  | Jackson |
| 4  | Stephan |
| 5  | David   |

SELECT column\_name FROM table1
MINUS
SELECT column\_name FROM table2;

| ID | NAME  |
|----|-------|
| 1  | Jack  |
| 2  | Harry |

**WEEK 10:** The SQL Joins clause is used to combine records from two or more tables in a database. A JOIN is a means for combining fields from two tables by using values common to each.

### Student

| ROLL_NO | NAME     | ADDRESS   |
|---------|----------|-----------|
| 1       | HARSH    | DELHI     |
| 2       | PRATIK   | BIHAR     |
| 3       | RIYANKA  | SILIGURI  |
| 4       | DEEP     | RAMNAGAR  |
| 5       | SAPTARHI | KOLKATA   |
| 6       | DHANRAJ  | BARABAJAR |
| 7       | ROHIT    | BALURGHAT |
| 8       | NIRAJ    | ALIPUR    |

### StudentCourse

| COURSE_ID | ROLL_NO |
|-----------|---------|
| 1         | 1       |
| 2         | 2       |
| 2         | 3       |
| 3         | 4       |
| 1         | 5       |
| 4         | 9       |
| 5         | 10      |
| 4         | 11      |

```
SELECT table1.column1,table1.column2,table2.column1,...

FROM table1

INNER JOIN table2

ON table1.matching_column = table2.matching_column;

table1: First table.

table2: Second table

matching_column: Column common to both the tables.
```

### Output:

| COURSE_ID | NAME     | Age |
|-----------|----------|-----|
| 1         | HARSH    | 18  |
| 2         | PRATIK   | 19  |
| 2         | RIYANKA  | 20  |
| 3         | DEEP     | 18  |
| 1         | SAPTARHI | 19  |

**WEEK 11**: A Subquery or Inner query or a Nested query is a query within another SQL query and embedded within the WHERE clause. A subquery is used to return data that will be used in the main query as a condition to further restrict the data to be retrieved. Subqueries can be used with the SELECT, INSERT, UPDATE, and DELETE statements along with the operators like =, , >=, <=, etc.

```
SQL> SELECT *

FROM CUSTOMERS

WHERE ID IN (SELECT ID

FROM CUSTOMERS

WHERE SALARY > 4500);
```

| ID                     | NAME  | '                          | ADDRESS  |
|------------------------|---|----------------------------|--|
| 1  <br>2  <br>3  <br>4 | Ramesh<br>Khilan<br>kaushik<br>Chaitali<br>Hardik | 35  <br>25  <br>23  <br>25 | Ahmedabad<br>Delhi<br>Kota<br>Mumbai<br>Bhopal |
| 6                      | Komal<br>Muffy                                    | 22                         |  |

**WEEK 12**: PL/SQL is a combination of SQL along with the procedural features of programming languages. It was developed by Oracle Corporation in the early 90's to enhance the capabilities of SQL. PL/SQL is one of three key programming languages embedded in the Oracle Database, along with SQL itself and Java. This tutorial will give you great understanding on PL/SQL to proceed with Oracle database and other advanced RDBMS concepts.

| BBB | 1000 | 25000 |
|-----|------|-------|
| XXX | 1001 | 10000 |
| YYY | 1002 | 10000 |
| ZZZ | 1003 | 7500  |

```
DECLARE
1 emp name VARCHAR2(250);
l_emp_no NUMBER;
1 salary NUMBER;
1 manager VARCHAR2(250);
INSERT INTO emp(emp_name,emp_no,salary,manager)
VALUES('BBB', 1000, 25000, 'AAA');
INSERT INTO emp(emp_name,emp_no,salary,manager)
VALUES('XXX',1001,10000,'BBB);
INSERT INTO emp(emp name, emp no, salary, managed
VALUES('YYY',1002,10000,'BBB');
INSERT INTO emp(emp name, emp no, salary, manager)
VALUES('ZZZ',1003,7500,'BBB'):
Dbms output.put line('Values Inserted');
UPDATE EMP
SET salary=15000
WHERE emp name='XXX';
Dbms_output.put_line('Values Updated');
DELETE emp WHERE emp name='ZZZ';
Dbms_output.put_line('Values Deleted );
SELECT emp name, emp no, salary, manager INTO 1 emp name, 1 emp no, 1 salary, 1 manager FROM
emp WHERE emp_name='XXX';
Dbms output.put line('Employee Detail');
Dbms_output.put_line('Employee Name:'||1_emp_name);
Dbms_output.put_line('Employee Number:'||l_emp_no);
Dhma output nut lino/AEmplougo Calarus IIII calarus
```

#### **Output:**

```
Values Inserted
Values Updated
Values Deleted
Employee Detail
Employee Name:XXX
Employee Number:1001
Employee Salary:15000
```

**WEEK 13**: A trigger is a stored procedure in database which automatically invokes whenever a special event in the database occurs. For example, a trigger can be invoked when a row is inserted into a specified table or when certain table columns are being updated.

```
1 | Ramesh | 32 | Ahmedabad | 2000.00
2 | Khilan | 25 | Delhi | 1500.00 |
3 | kaushik | 23 | Kota | 2000.00 |
4 | Chaitali | 25 | Mumbai | 6500.00 |
5 | Hardik | 27 | Bhopal | 8500.00 |
6 | Komal | 22 | MP | 4500.00 |
```

```
CREATE OR REPLACE TRIGGER display_salary_changes

BEFORE DELETE OR INSERT OR UPDATE ON customers

FOR EACH ROW

WHEN (NEW.ID > 0)

DECLARE

sal_diff number;

BEGIN

sal_diff := :NEW.salary - :OLD.salary;

dbms_output.put_line('Old salary: ' || :OLD.salary);

dbms_output.put_line('New salary: ' || :NEW.salary);

dbms_output.put_line('Salary difference: ' || sal_diff);

END;

/
```

Trigger created.

WEEK 14: In SQL, a view is a virtual table based on the result-set of an SQL statement. A view contains rows and columns, just like a real table. The fields in a view are fields from one or more real tables in the database. You can add SQL statements and functions to a view and present the data as if the data were coming from one single table. A view is created with the CREATE VIEW statement.

```
Create view viewvalues as select StudentID, EnrolmentDate; select * from Student_Program;
```

| studentProgramID | EnrolmentDate |
|------------------|---------------|
| 100              | 20-05-2005    |
| 101              | 12-08-2006    |
| 102              | 16-12-2007    |
| 103              | 22-08-2006    |

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