DBMS Practical Lab

Practical 2

Aim: To implement Basic DBMS Queries

1. **To Create a Table**

CREATE TABLE STUDENT(STUDENT\_ID INT,STUDENT\_FIRSTNAME VARCHAR(255),

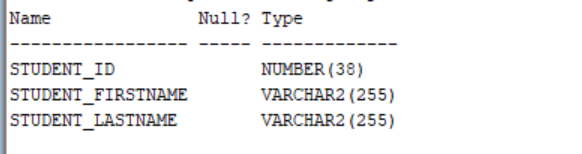
STUDENT\_LASTNAME VARCHAR(255)

);

A screenshot of a computer

AI-generated content may be incorrect.

1. **Displaying the layout of the Table**

****DESC STUDENT;

1. **Inserting content in the table**

INSERT INTO STUDENT VALUES(187,'Deivangh','Grover');

INSERT INTO STUDENT VALUES(190,'Aditya','Samal');

INSERT INTO STUDENT VALUES(200,'Himanshu','Vats');

**A white background with black text

AI-generated content may be incorrect.**

1. **Displaying the content of the table**

SELECT \* FROM STUDENT;

A screenshot of a computer

AI-generated content may be incorrect.

1. **Delete a row with condition**

DELETE FROM STUDENT WHERE STUDENT\_ID=187;

SELECT \* FROM STUDENT;

**A screenshot of a computer

AI-generated content may be incorrect.**

A computer screen shot of a computer

AI-generated content may be incorrect.

1. **Truncate the table**

**TRUNCATE TABLE STUDENT ;**

**A screenshot of a computer

AI-generated content may be incorrect.SELECT \* FROM STUDENT;**

1. **Dropping the table**

DROP TABLE STUDENT;

