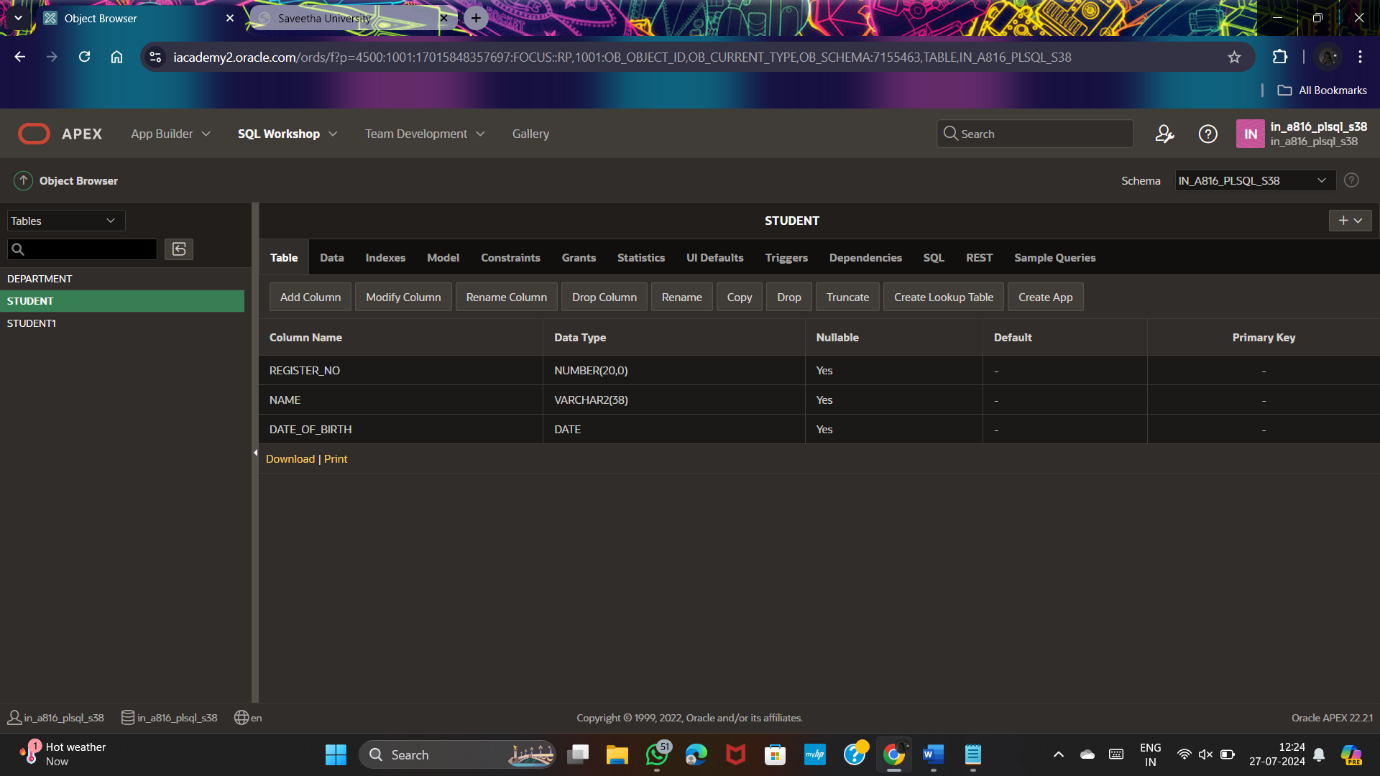
CREATE TABLE student(

Register\_no NUMBER(20),Name VARCHAR(38),Date\_of\_Birth DATE

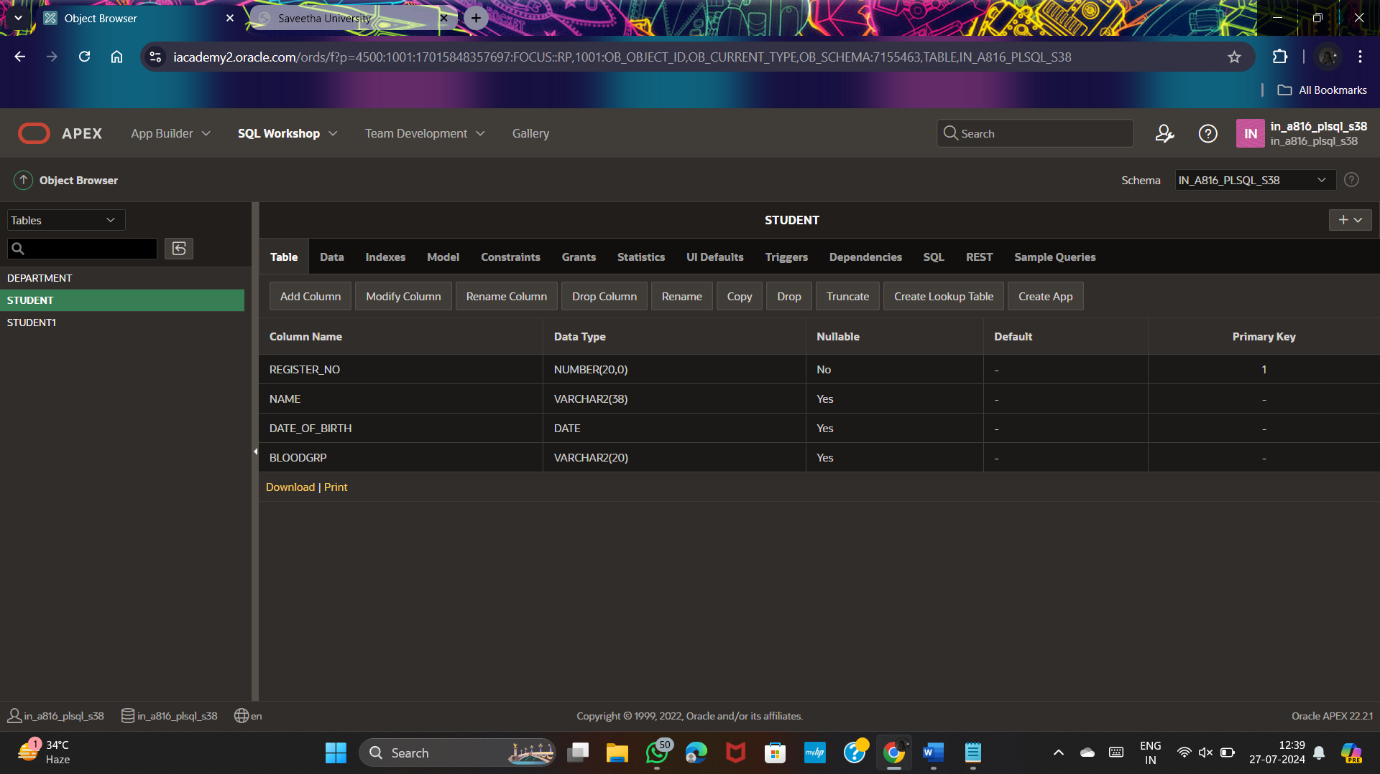
);

ALTER TABLE student

ADD bloodgrp VARCHAR(20);

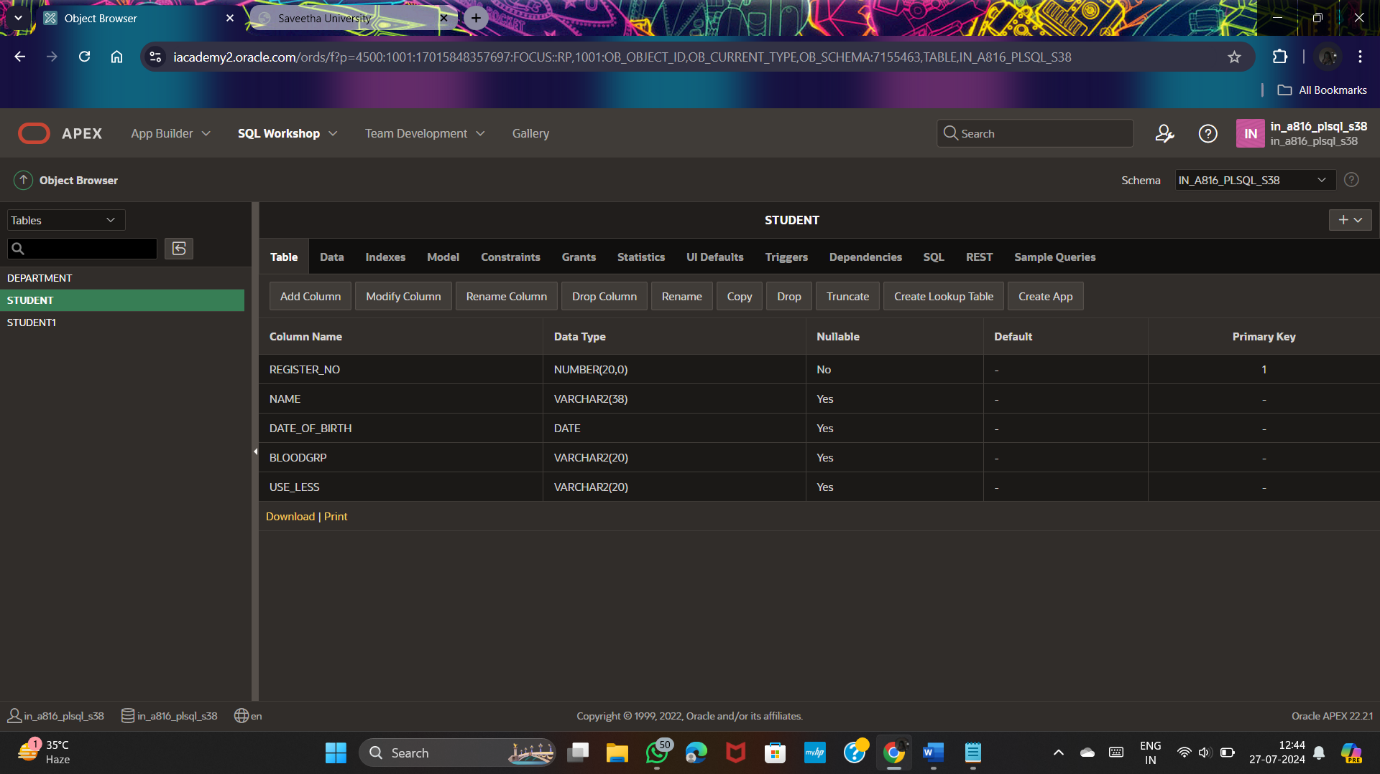


ALTER TABLE student ADD PRIMARY KEY (register\_no);



ALTER TABLE student

ADD use\_less VARCHAR(20);

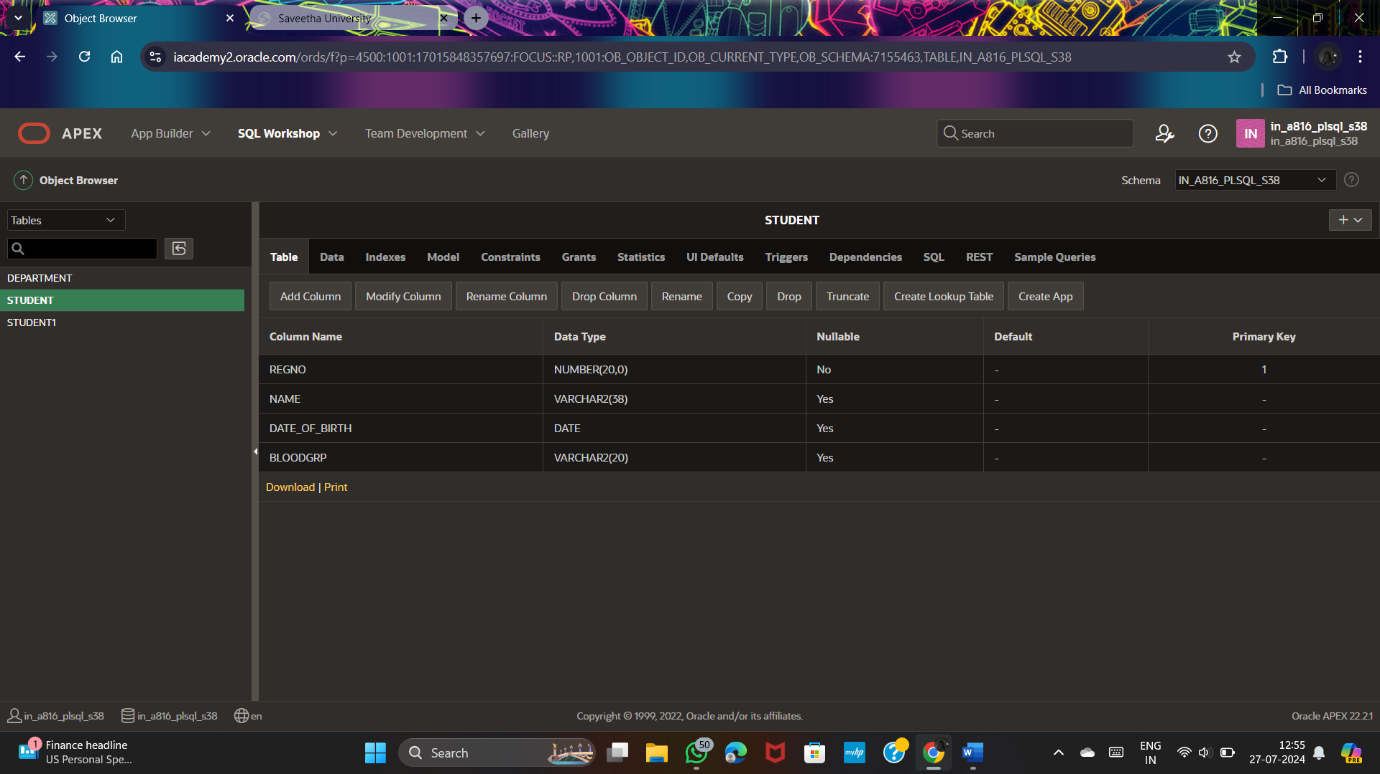


ALTER TABLE student

DROP (use\_less);

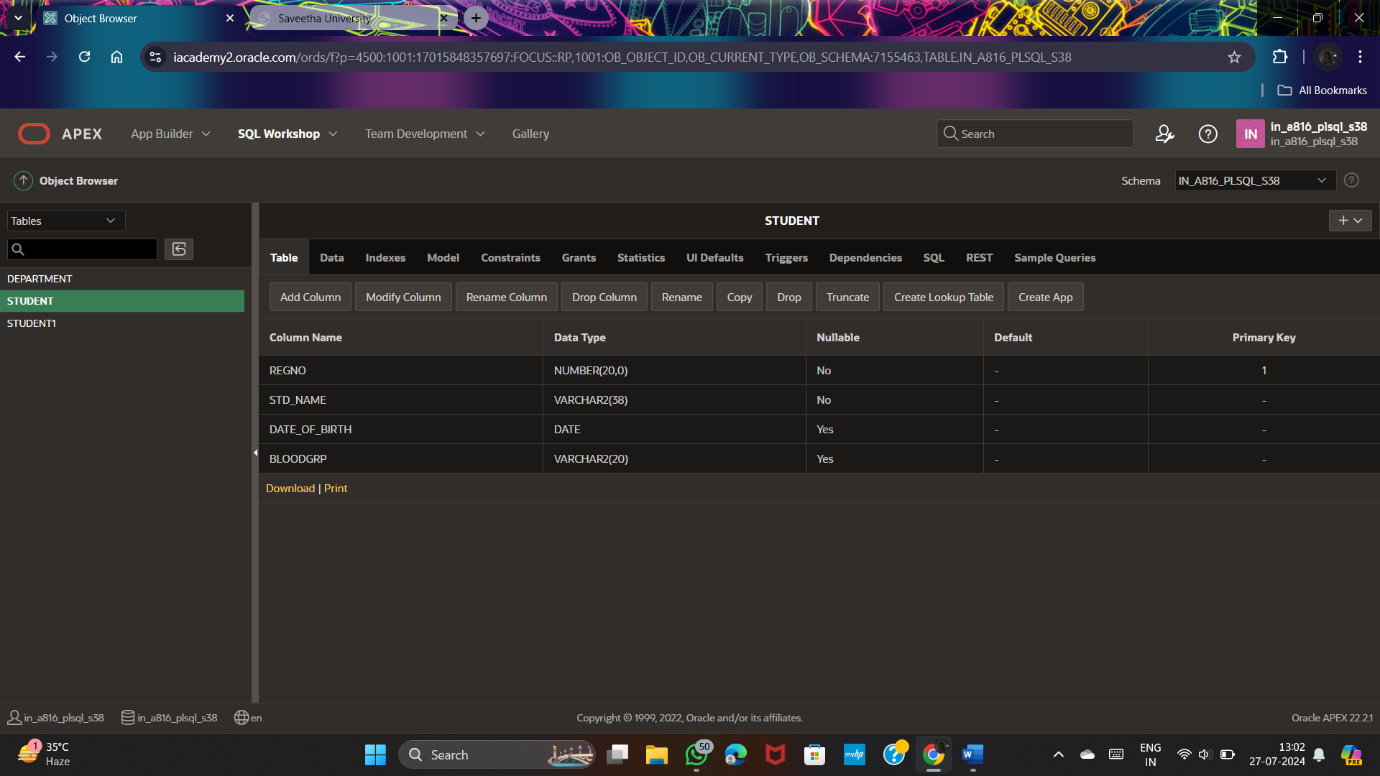
ALTER TABLE student

RENAME COLUMN register\_no TO Regno;



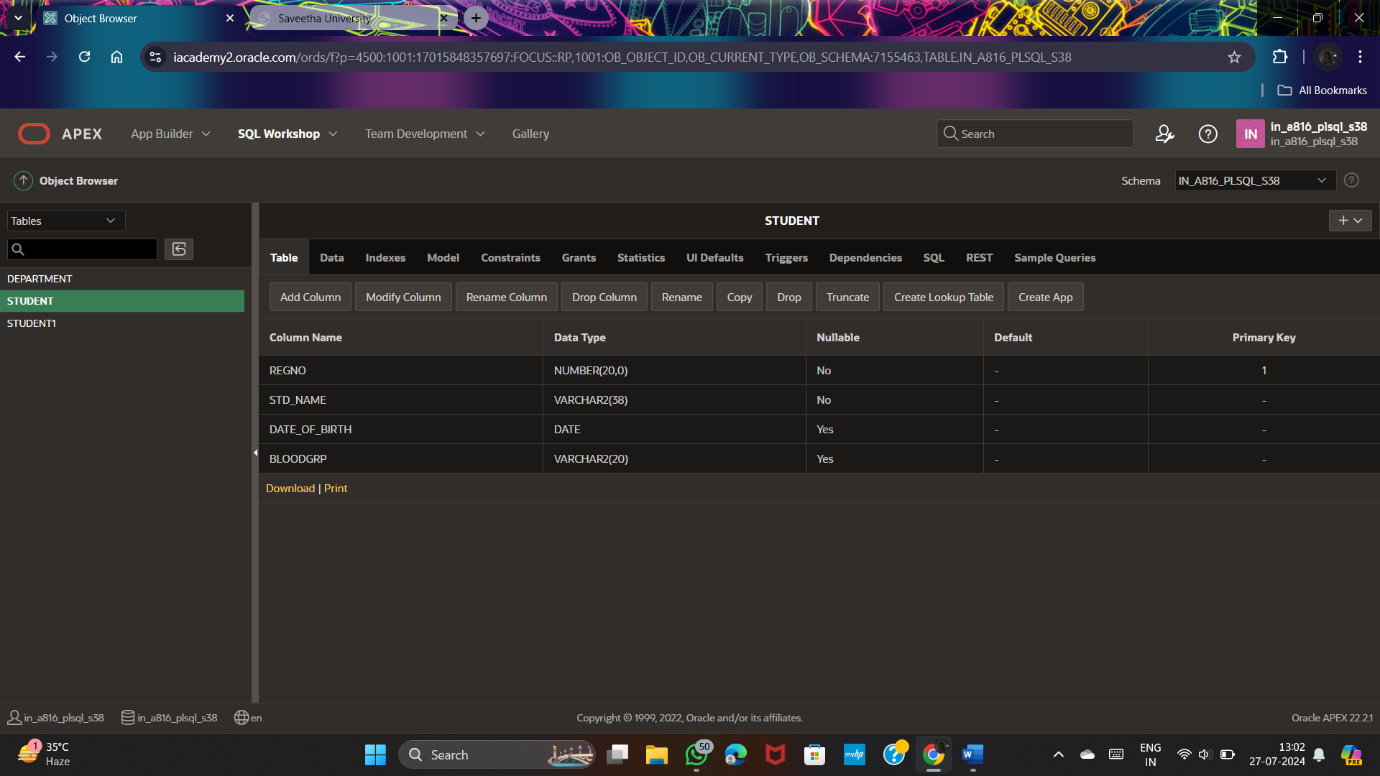
ALTER TABLE student

MODIFY std\_name VARCHAR(38) NOT NULL;



ALTER TABLE student

MODIFY Date\_of\_Birth NUMERIC NOT NULL;

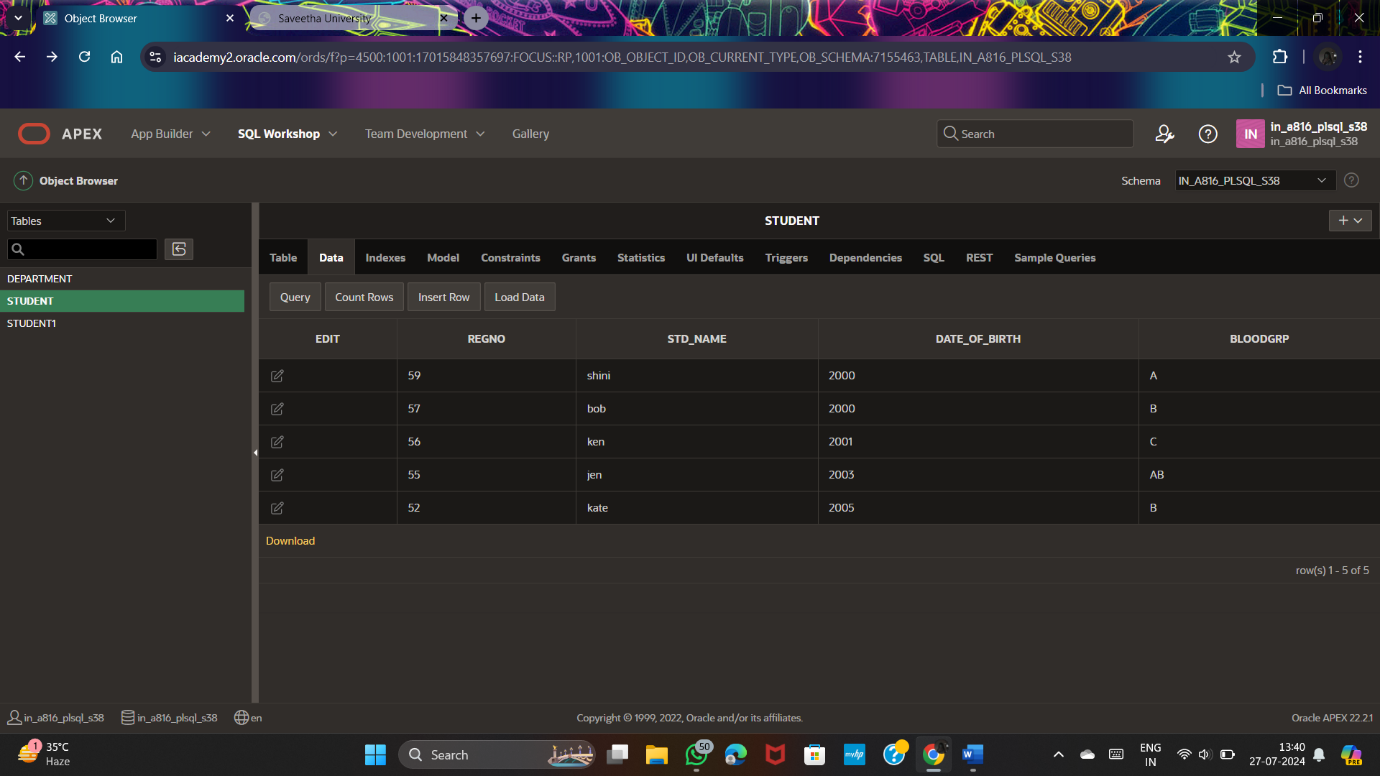


INSERT INTO student VALUES(059,'shini',2000,'A');

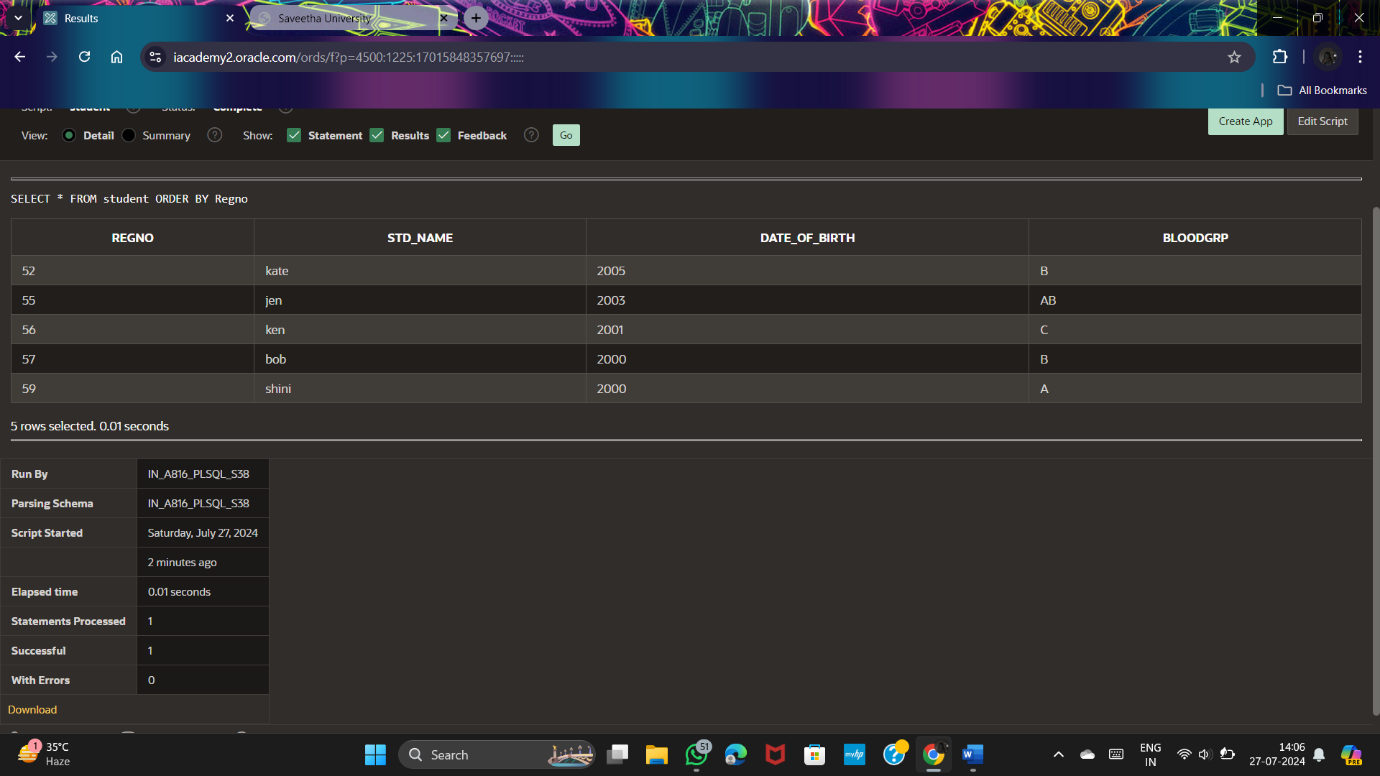
INSERT INTO student VALUES(057,'bob',2000,'B');

INSERT into student VALUES(056,'ken',2001,'O');

INSERT INTO student VALUES(055,'jen',2003,'AB');

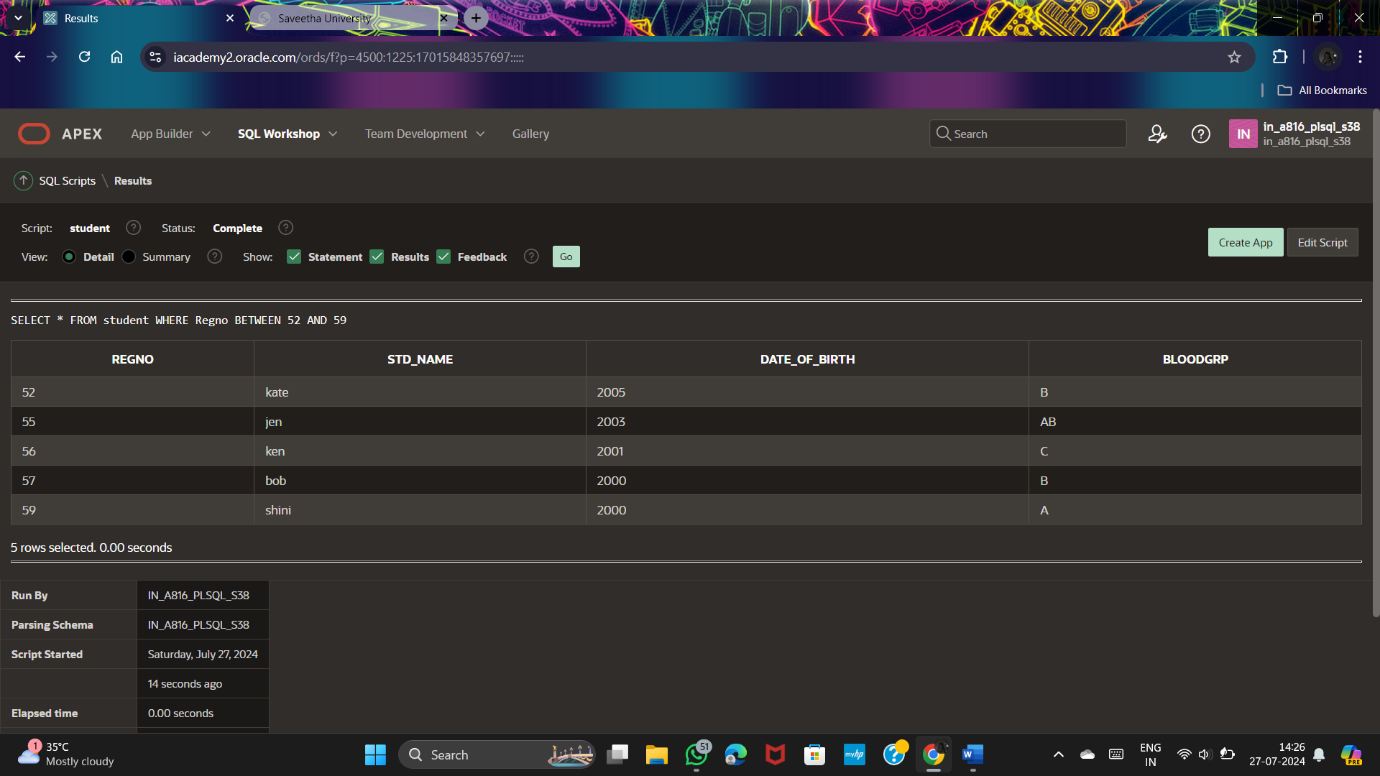
INSERT INTO student VALUES(052,'kate',2005,'B');

SELECT \* FROM student

ORDER BY Regno;

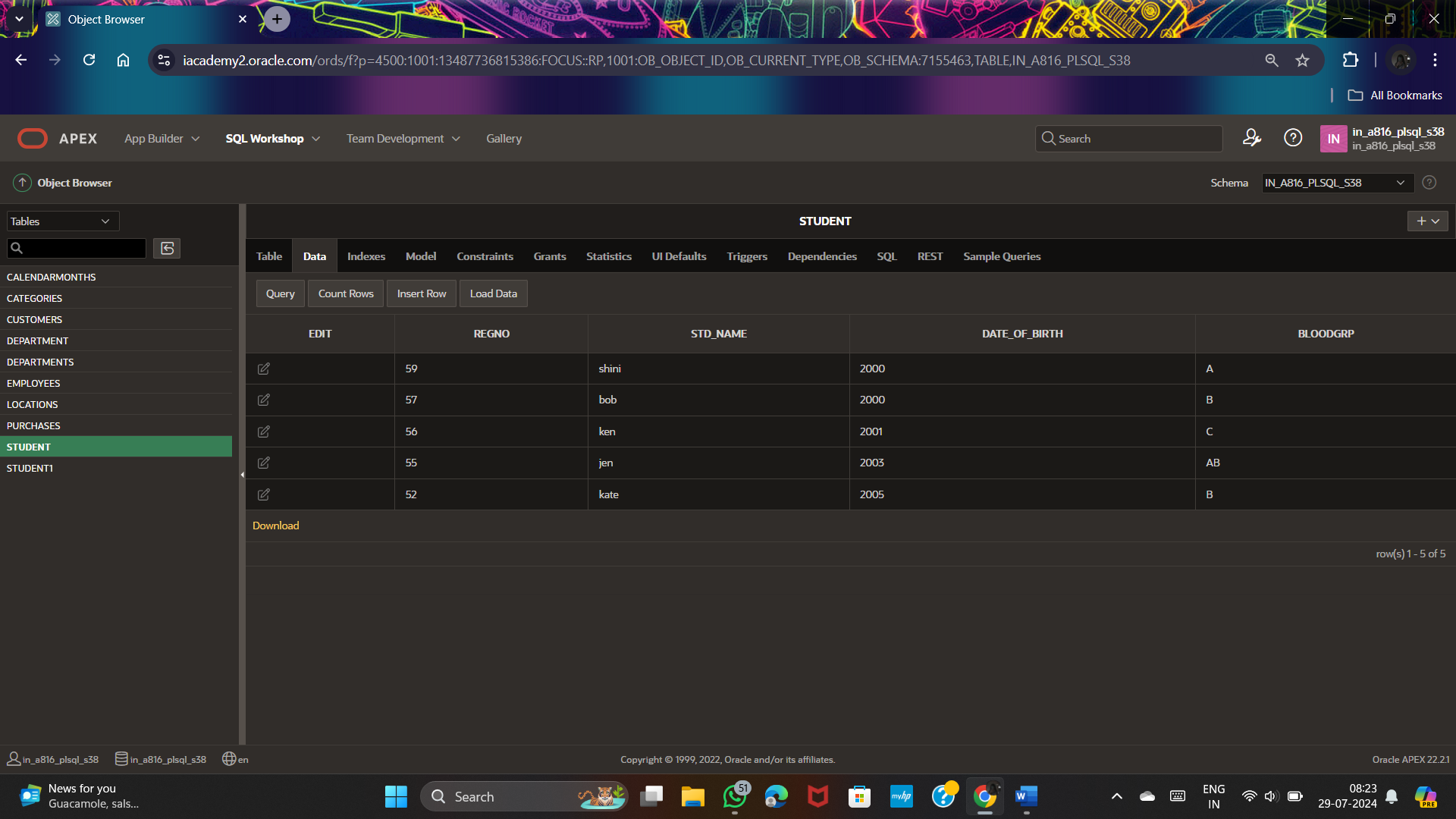
SELECT \* FROM student

WHERE Regno BETWEEN 52 AND 59;

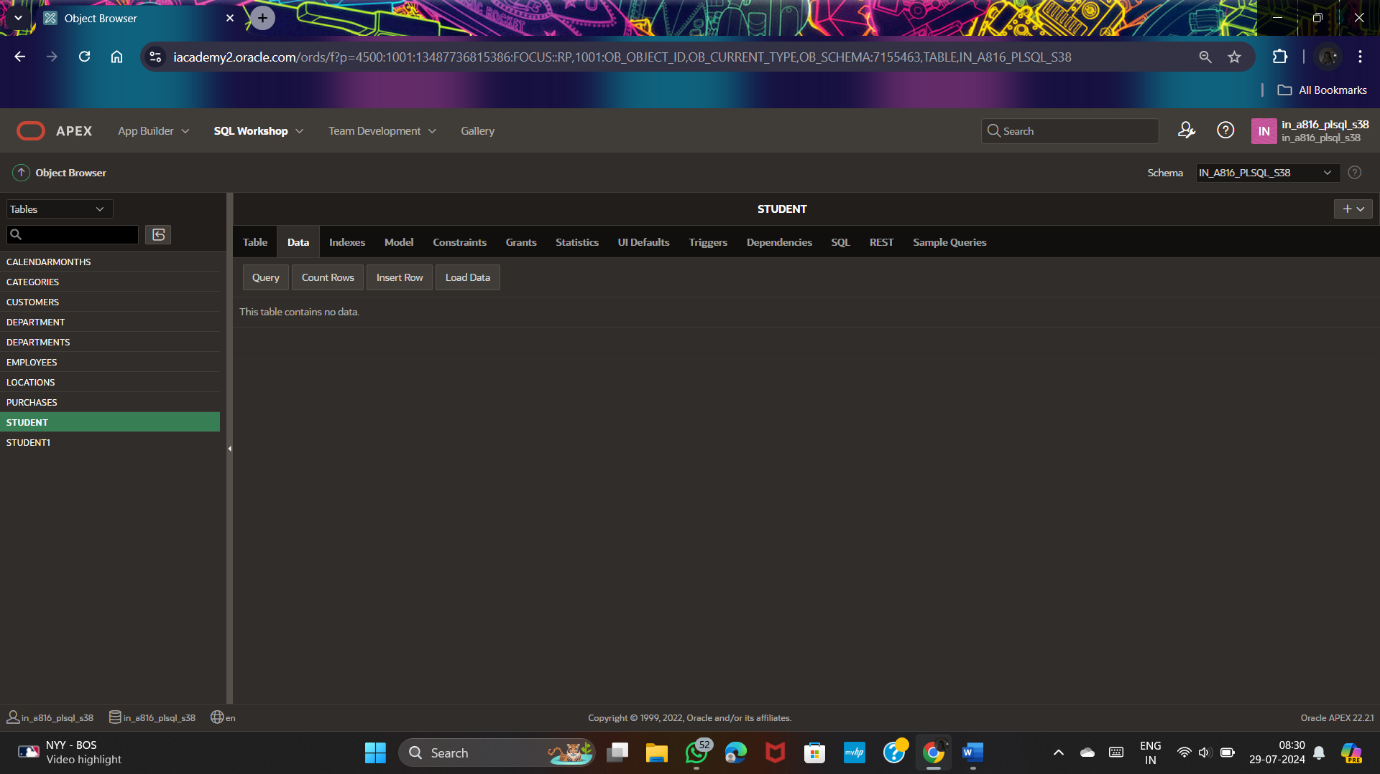


DELETE FROM student

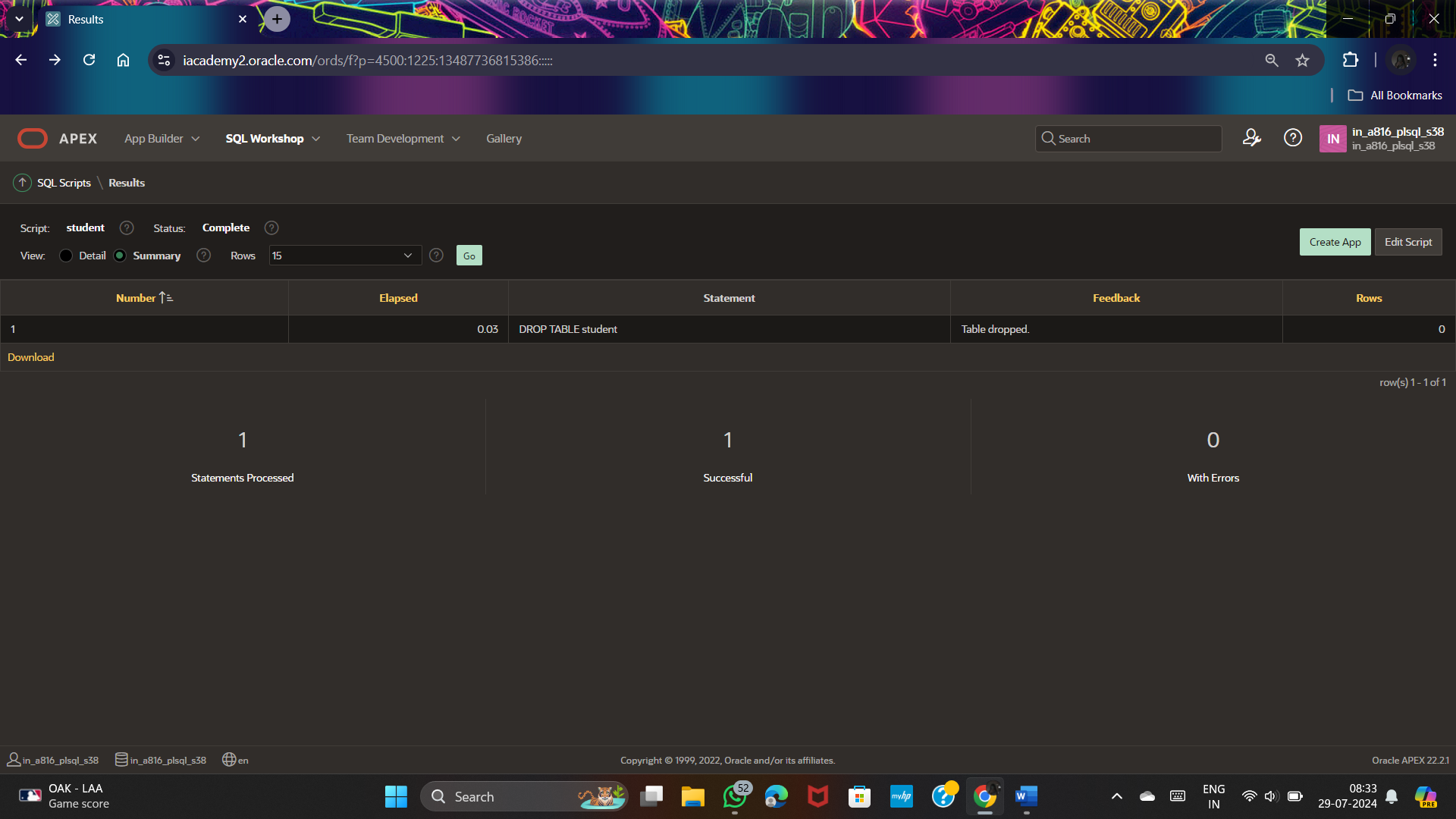
WHERE bloodgrp = 'o';



DELETE FROM student;



DROP TABLE student;



SELECT drname||last\_name

AS hos\_name FROM hospital;

