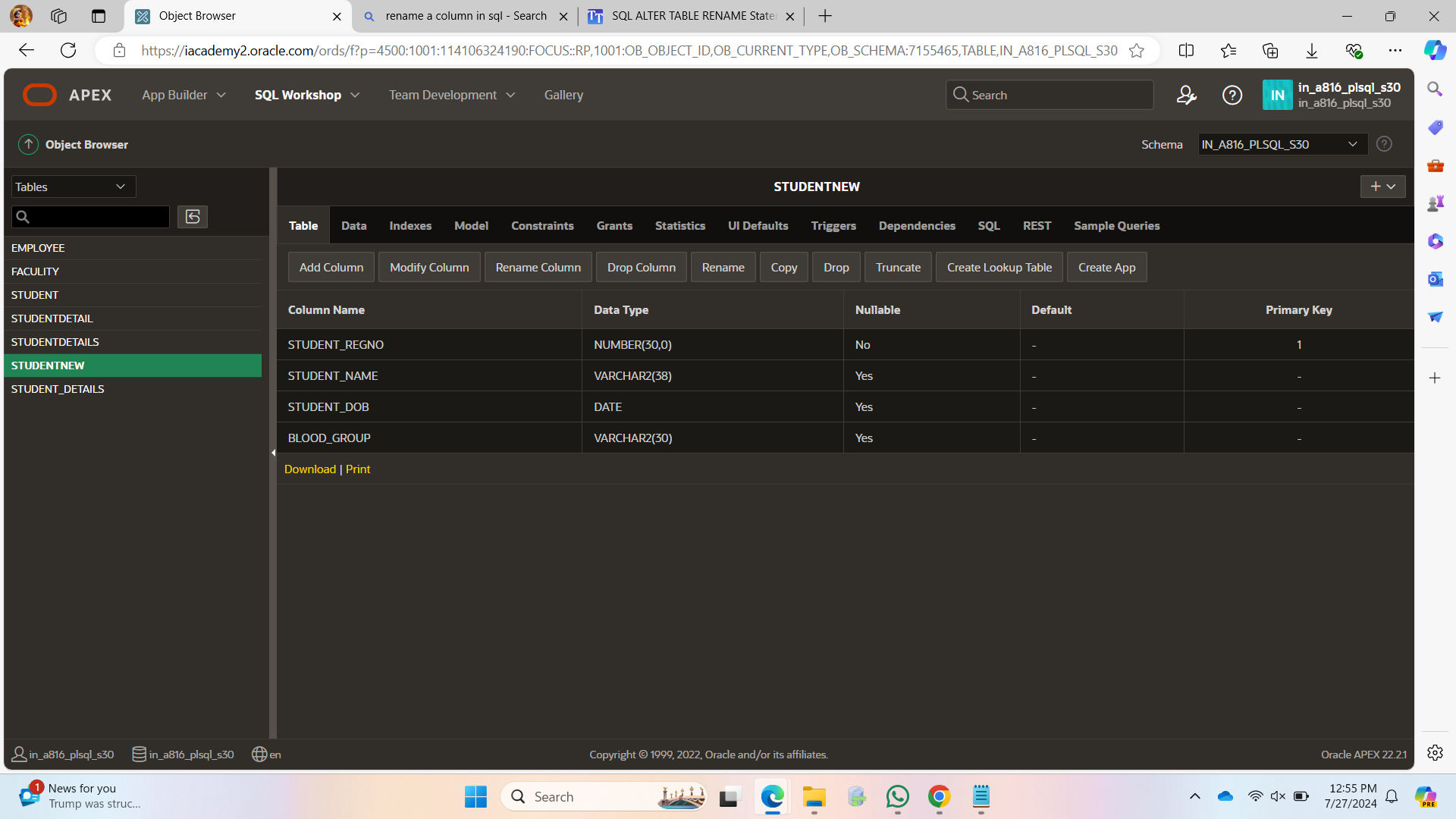
ALTER TABLE STUDENTNEW

RENAME COLUMN STUDENT\_REG TO STUDENT\_REGNO;

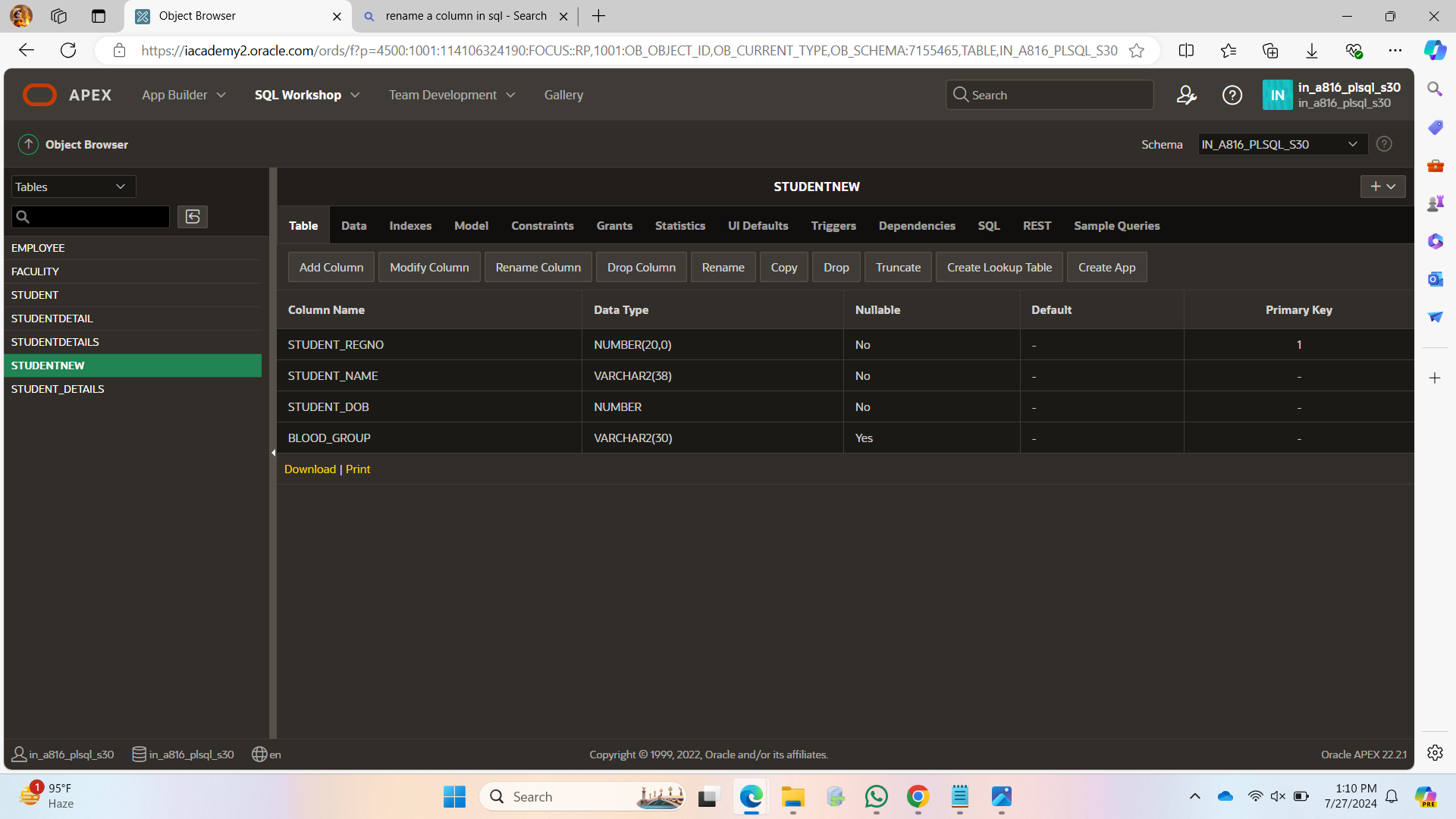


ALTER TABLE STUDENTNEW

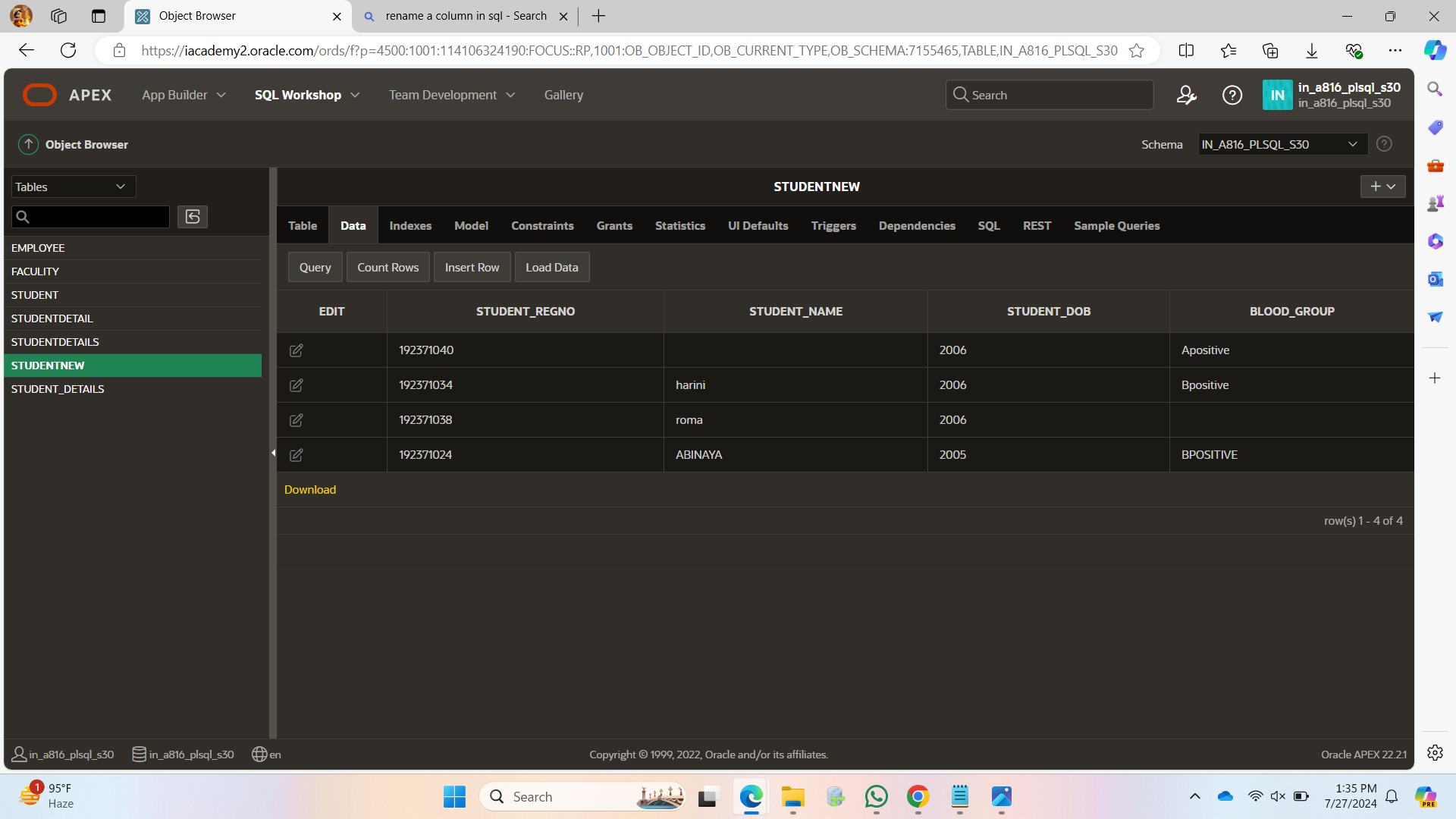
MODIFY STUDENT\_NAME VARCHAR2(38) NOT NULL;

ALTER TABLE STUDENTNEW

MODIFY STUDENT\_DOB NUMERIC NOT NULL;

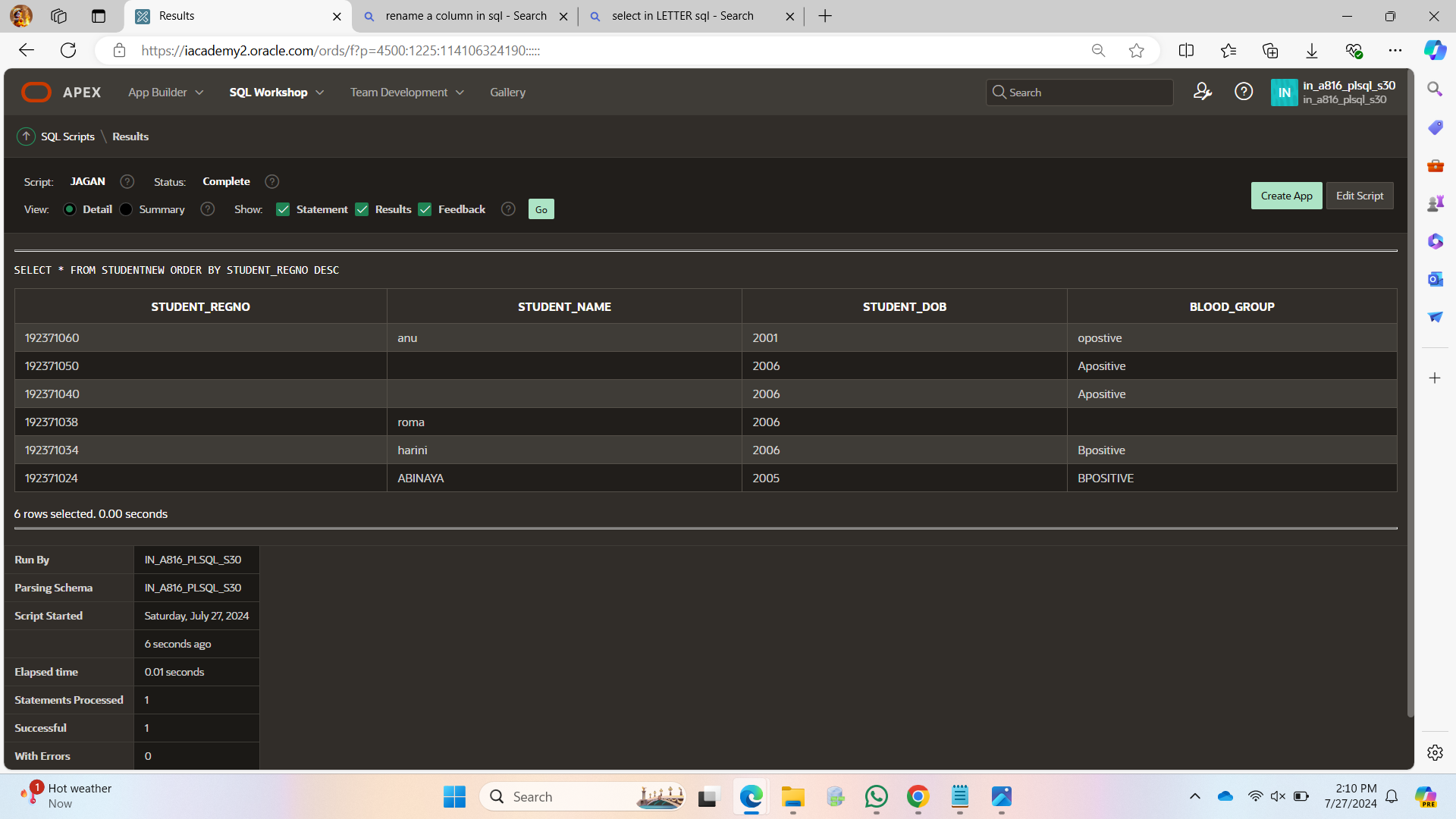


INSERT INTO STUDENTNEW VALUES(192371040,' ',2006,'Apositive');

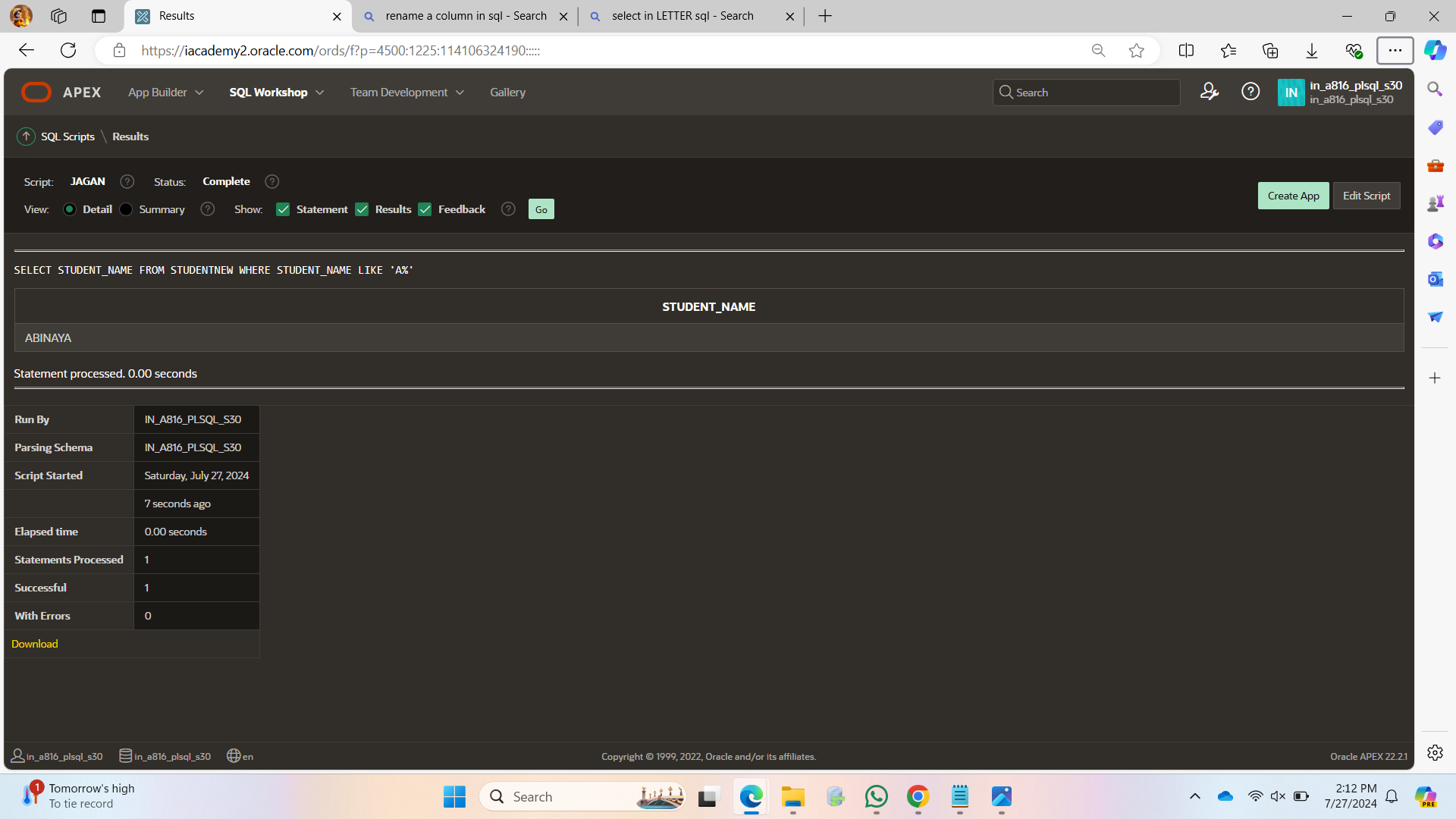


SELECT \* FROM STUDENTNEW

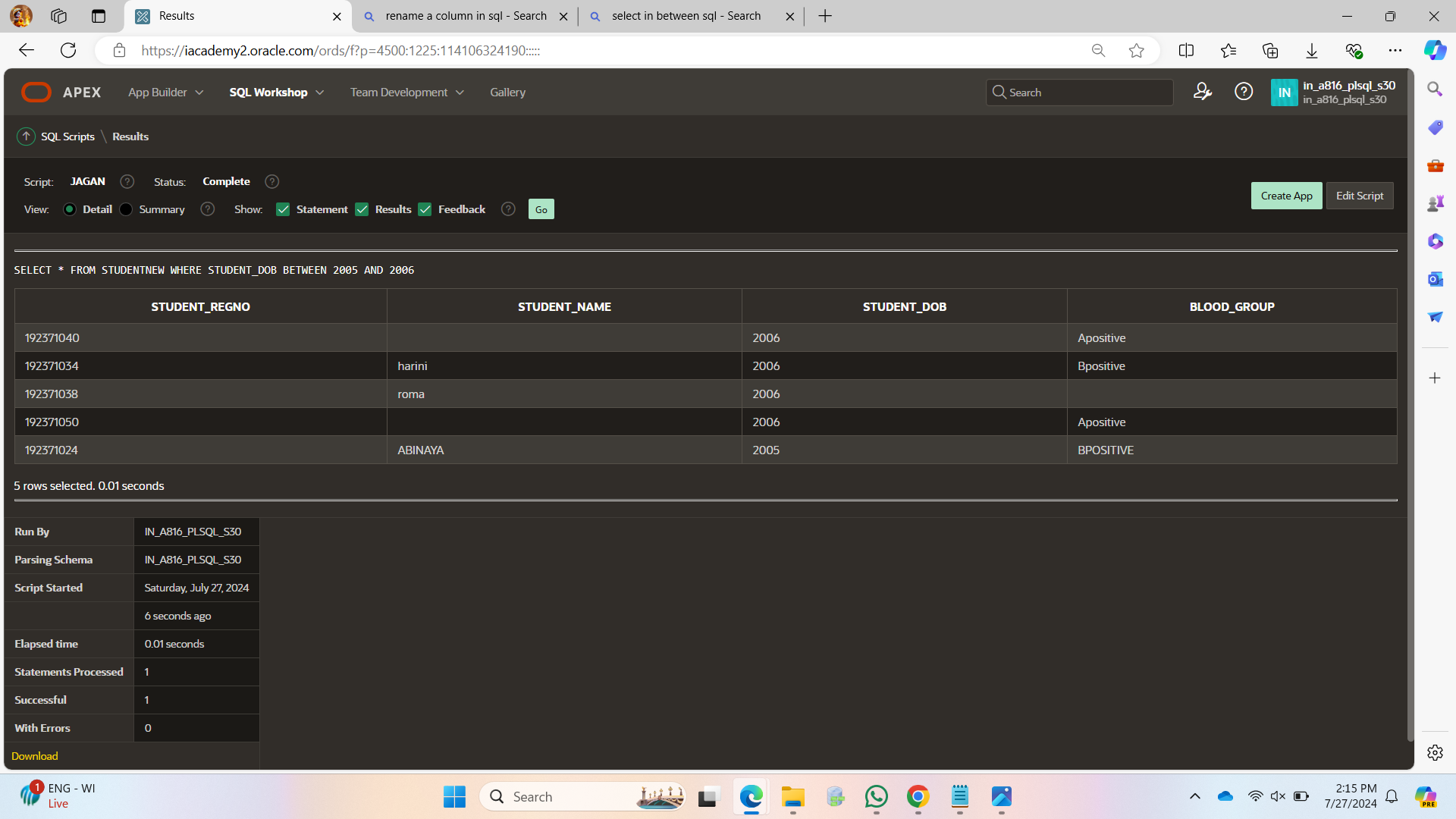
ORDER BY STUDENT\_REGNO DESC;



SELECT STUDENT\_NAME FROM STUDENTNEW WHERE STUDENT\_NAME LIKE 'A%';

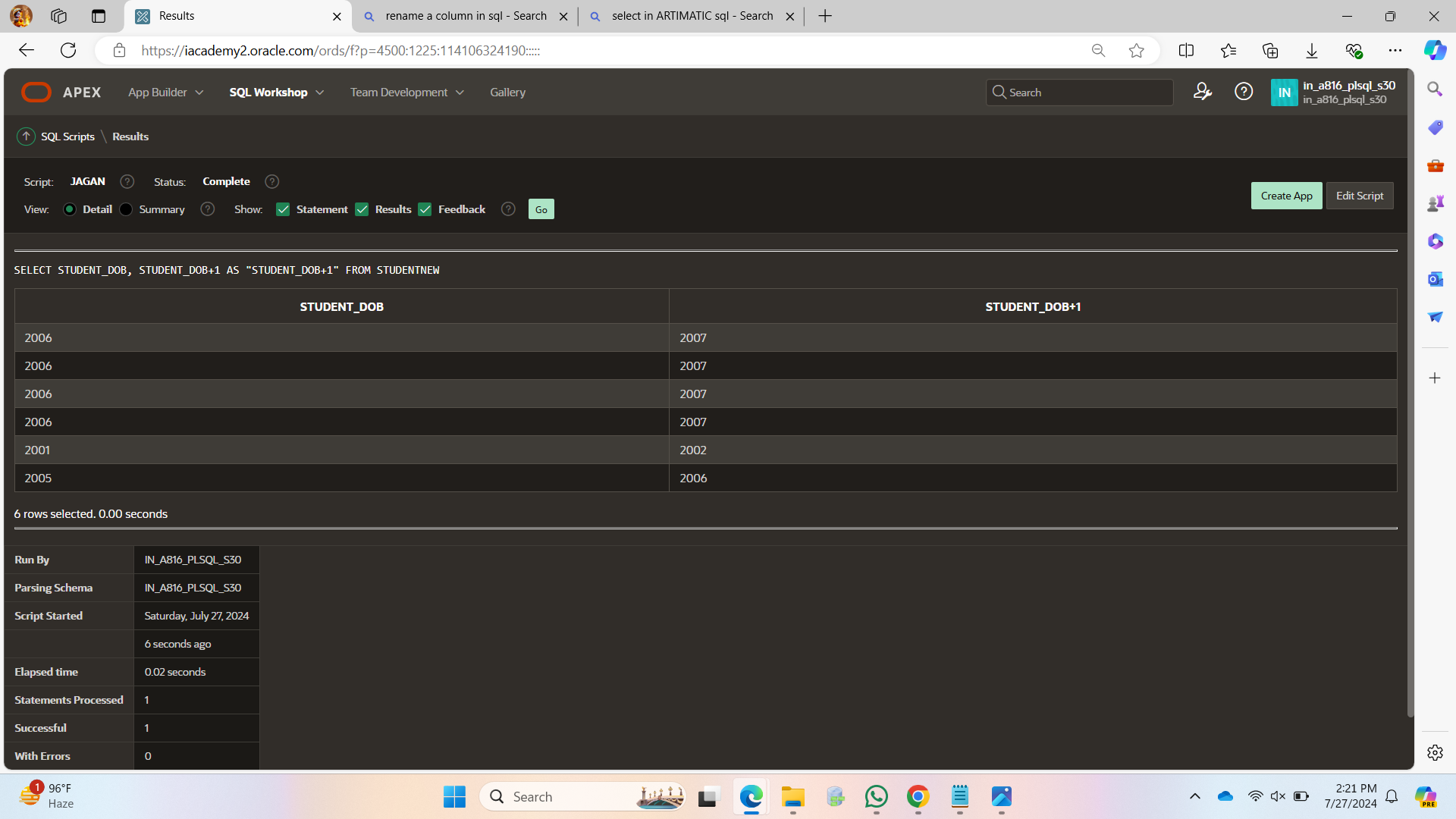


SELECT \* FROM STUENTNEW WHERE STUDENT\_DOB BETWEEN 2005 AND 2006;

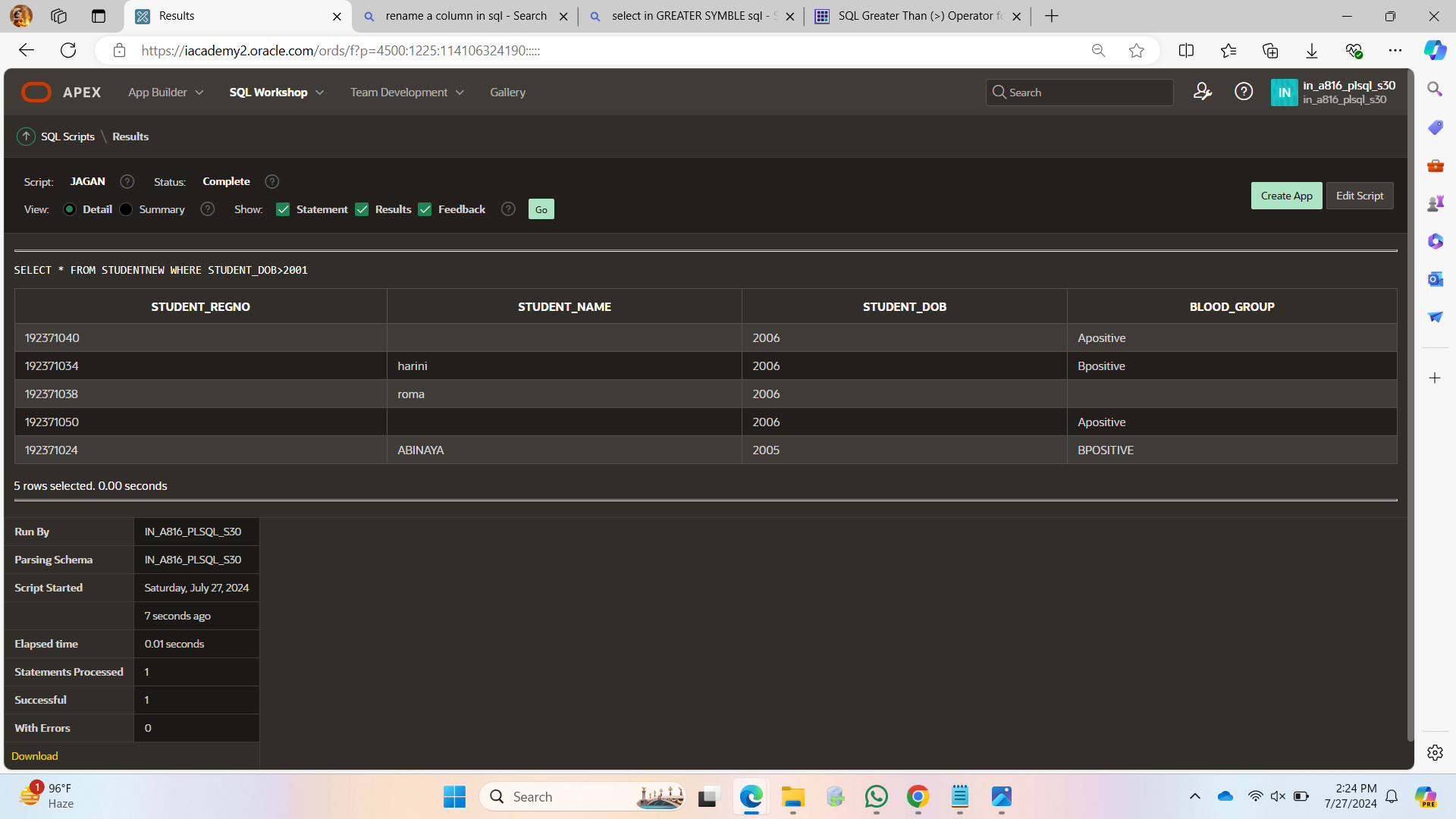


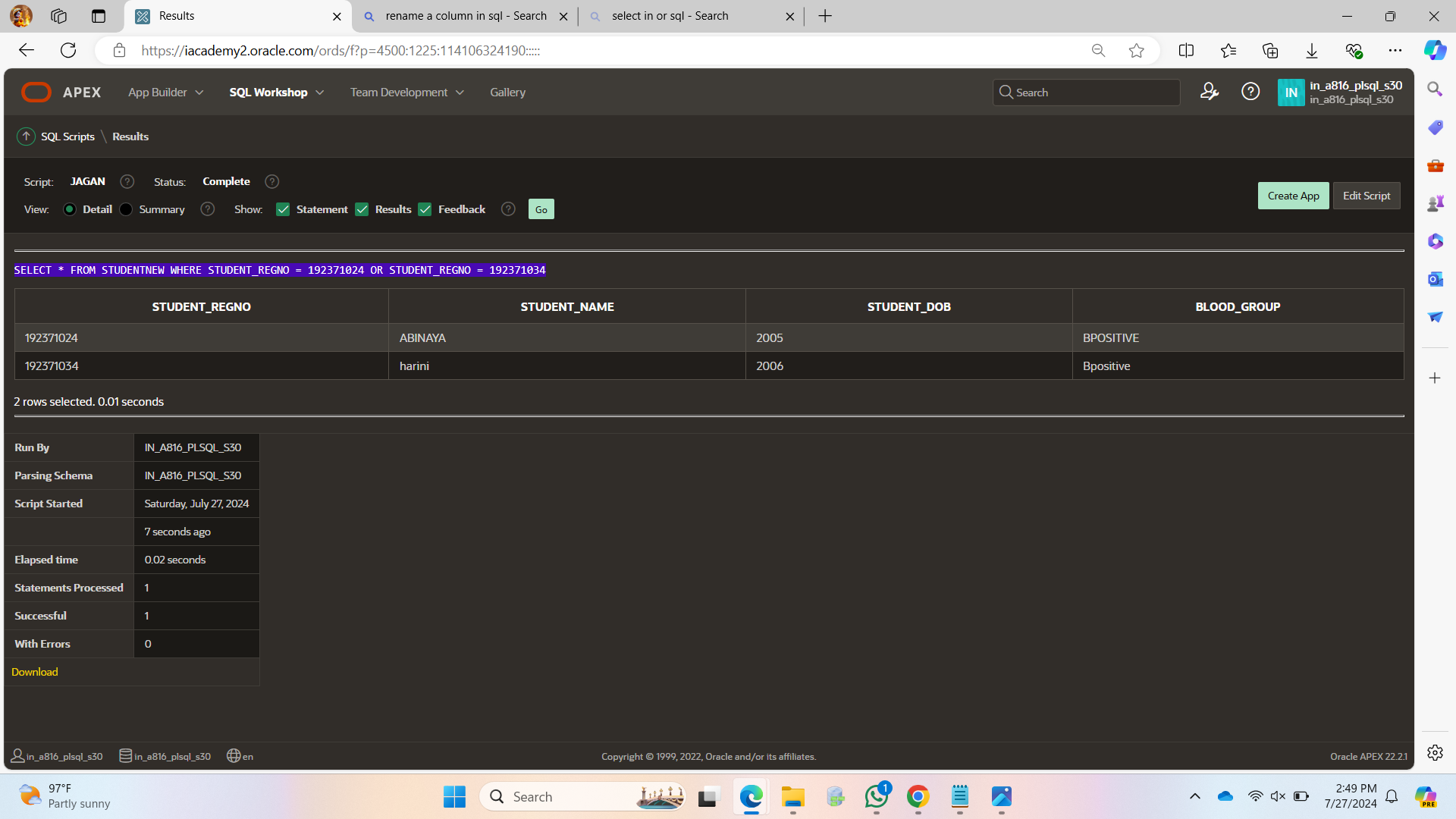
SELECT STUDENT\_DOB, STUDENT\_DOB+1 AS "STUDENT\_DOB+1"

FROM STUDENTNEW;

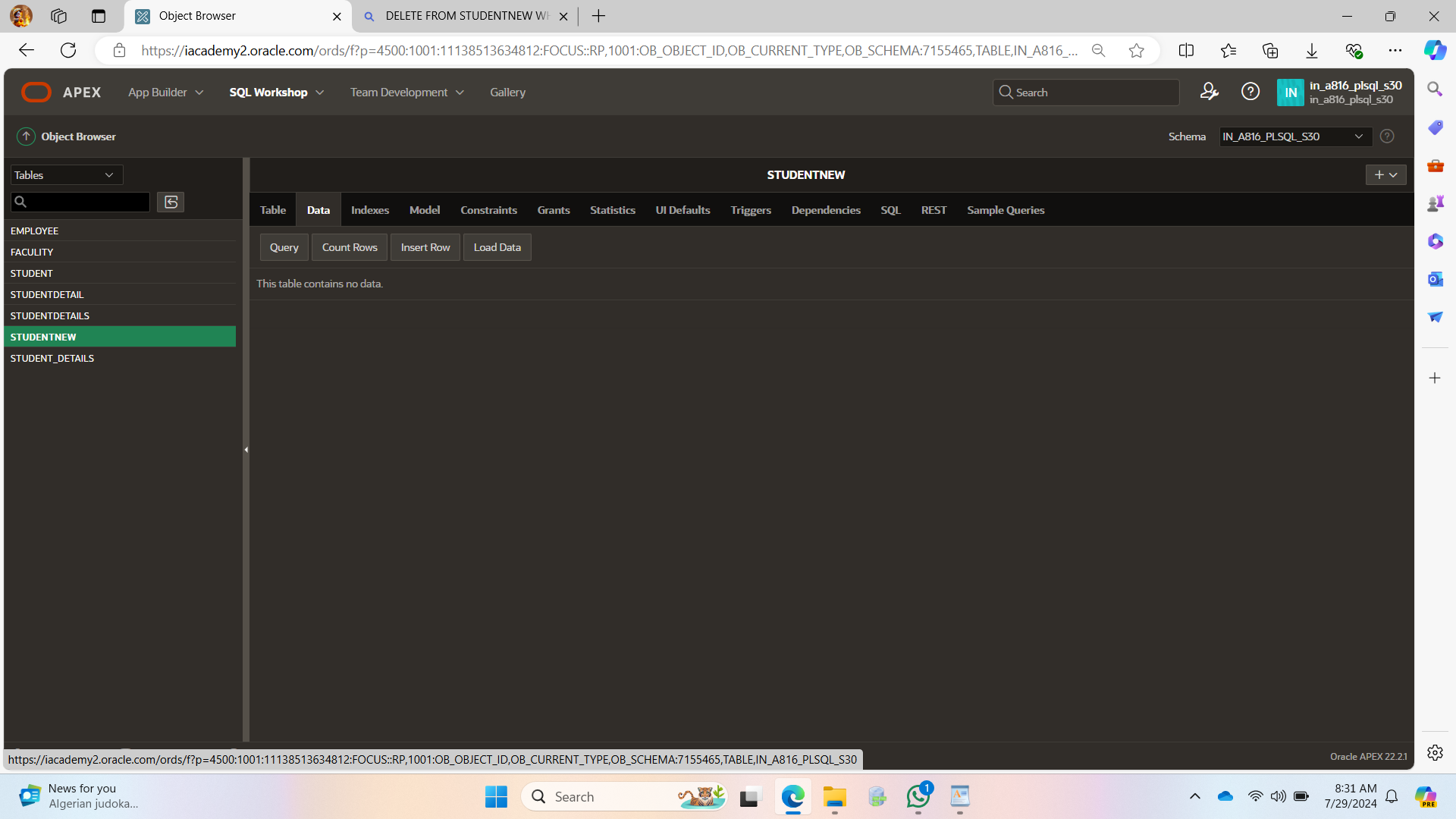


SELECT \* FROM STUDENTNEW WHERE STUDENT\_DOB>2006

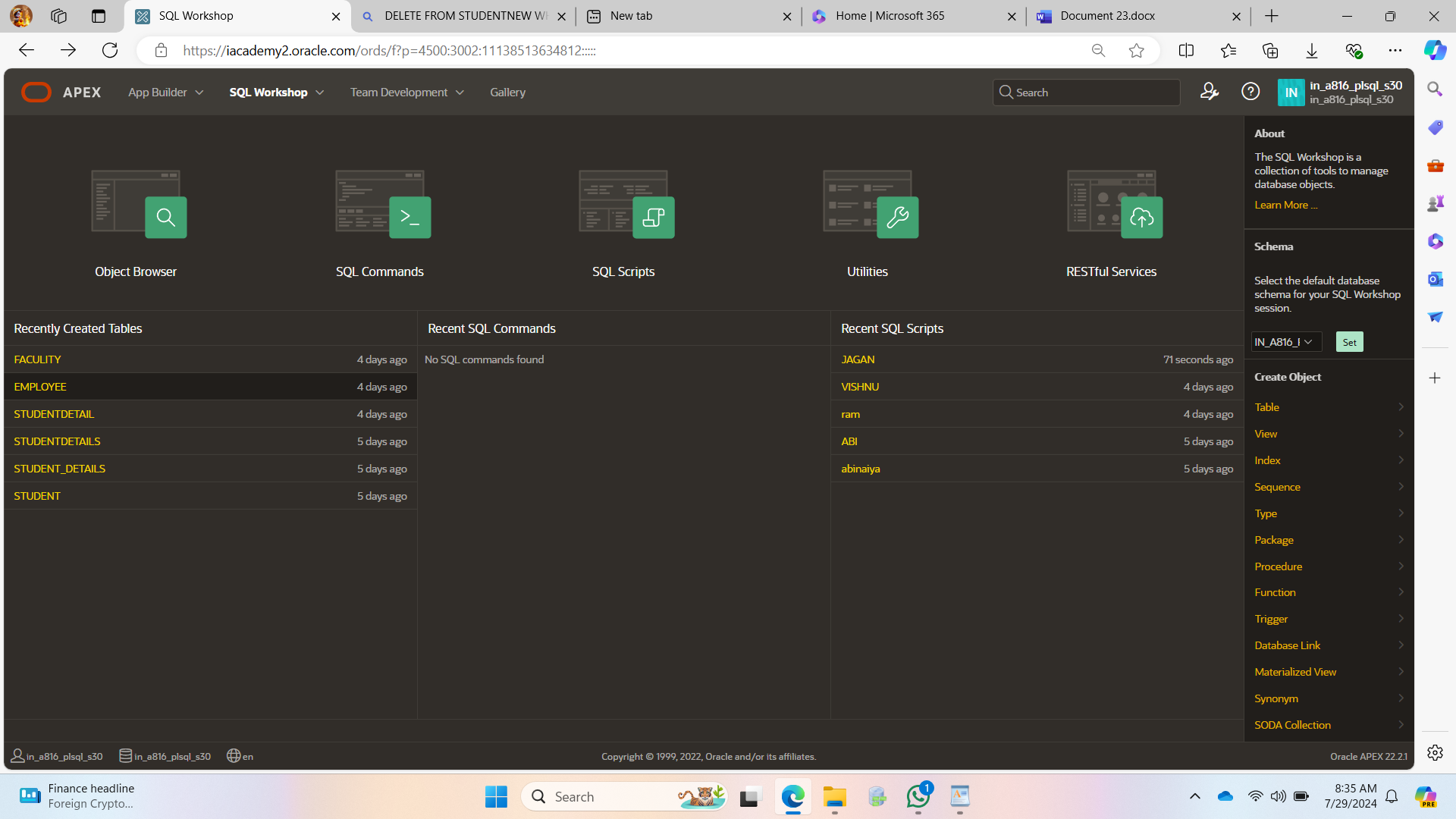
SELECT \* FROM STUDENTNEW WHERE STUDENT\_REGNO = 192371024 OR STUDENT\_REGNO = 192371034 \_REGNO = 192371034;



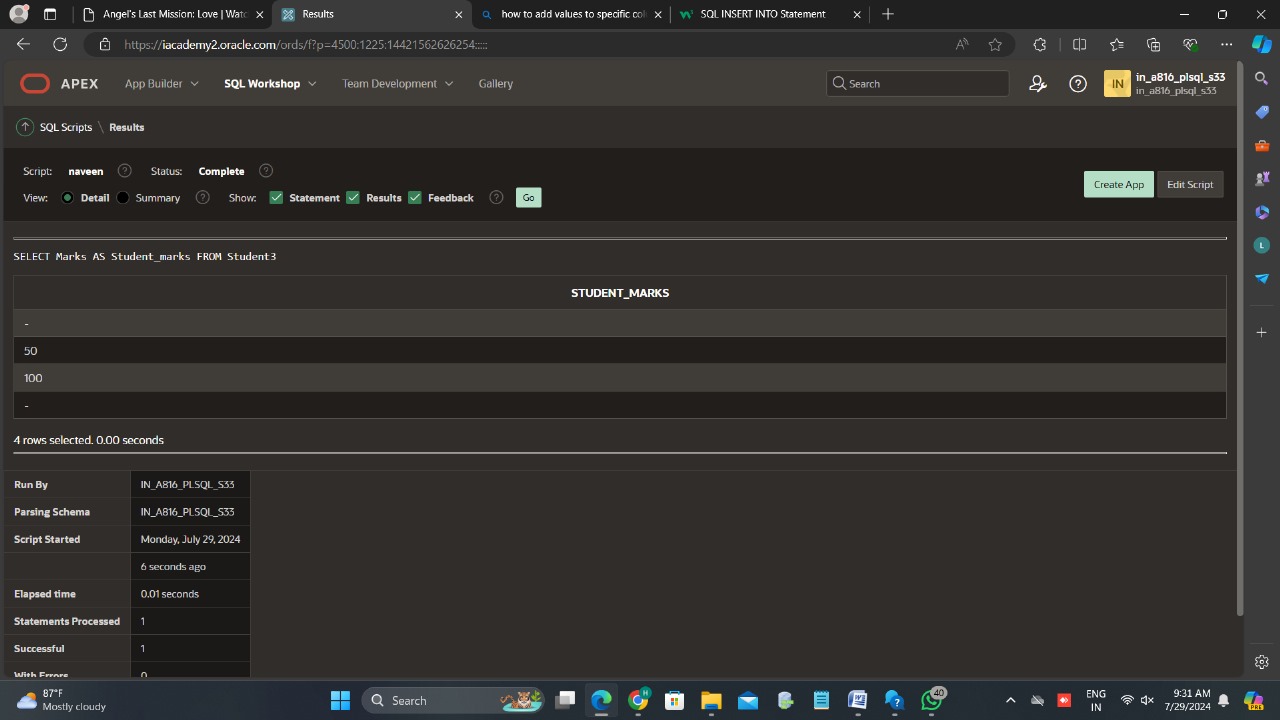
DELETE FROM STUDENTNEW ;



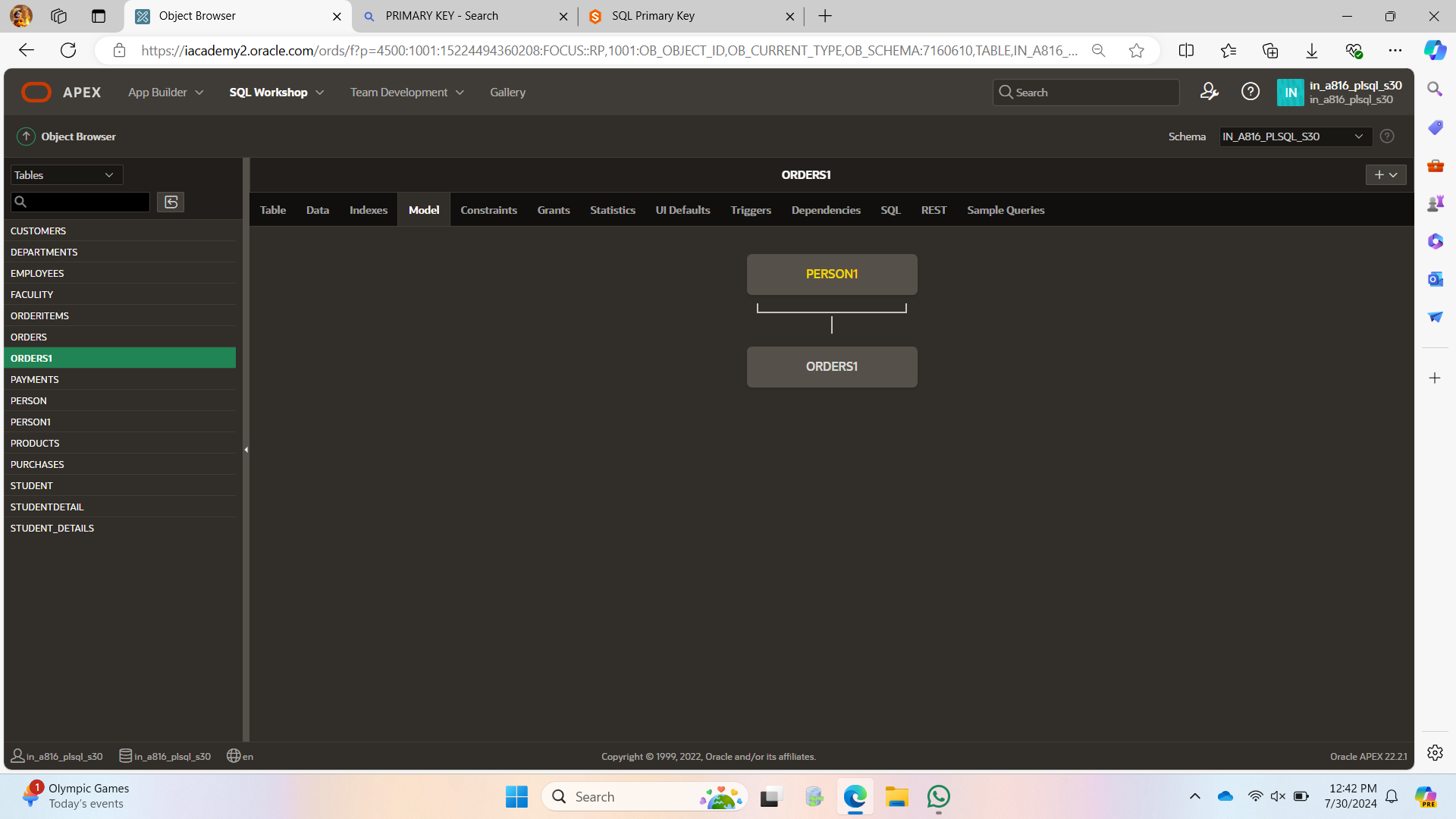
DROP TABLE STUDENTNEW;

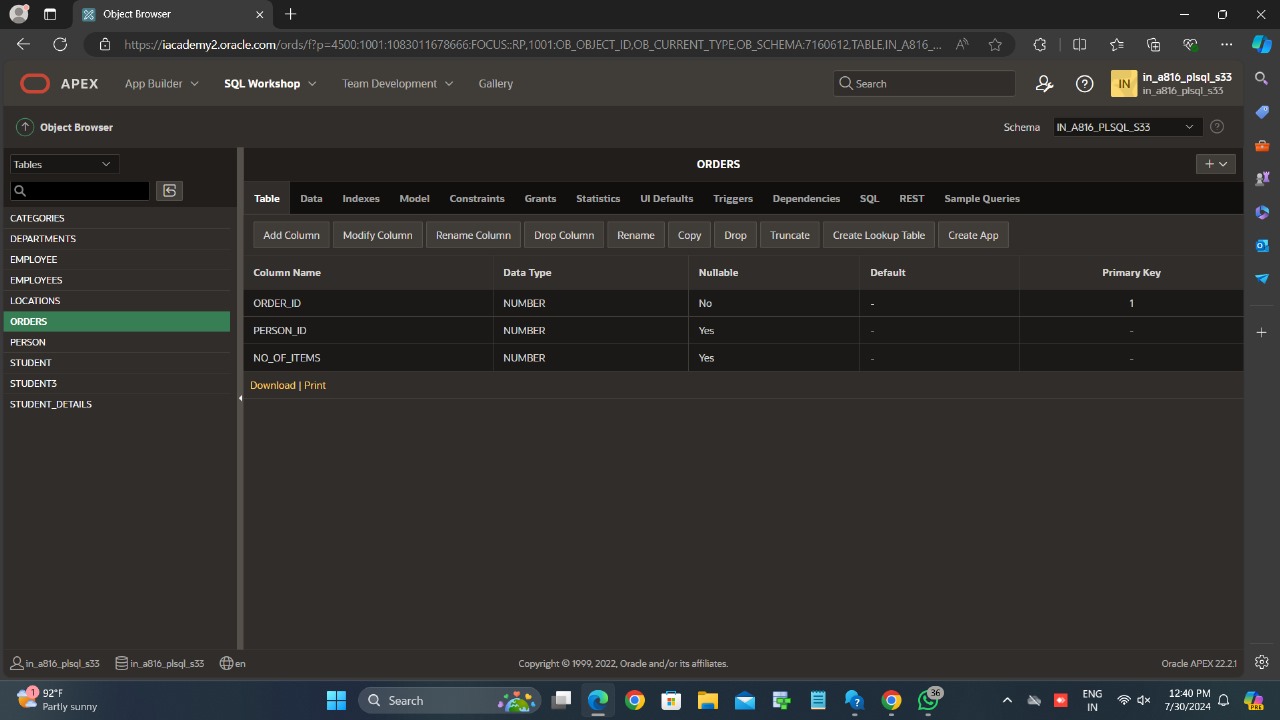


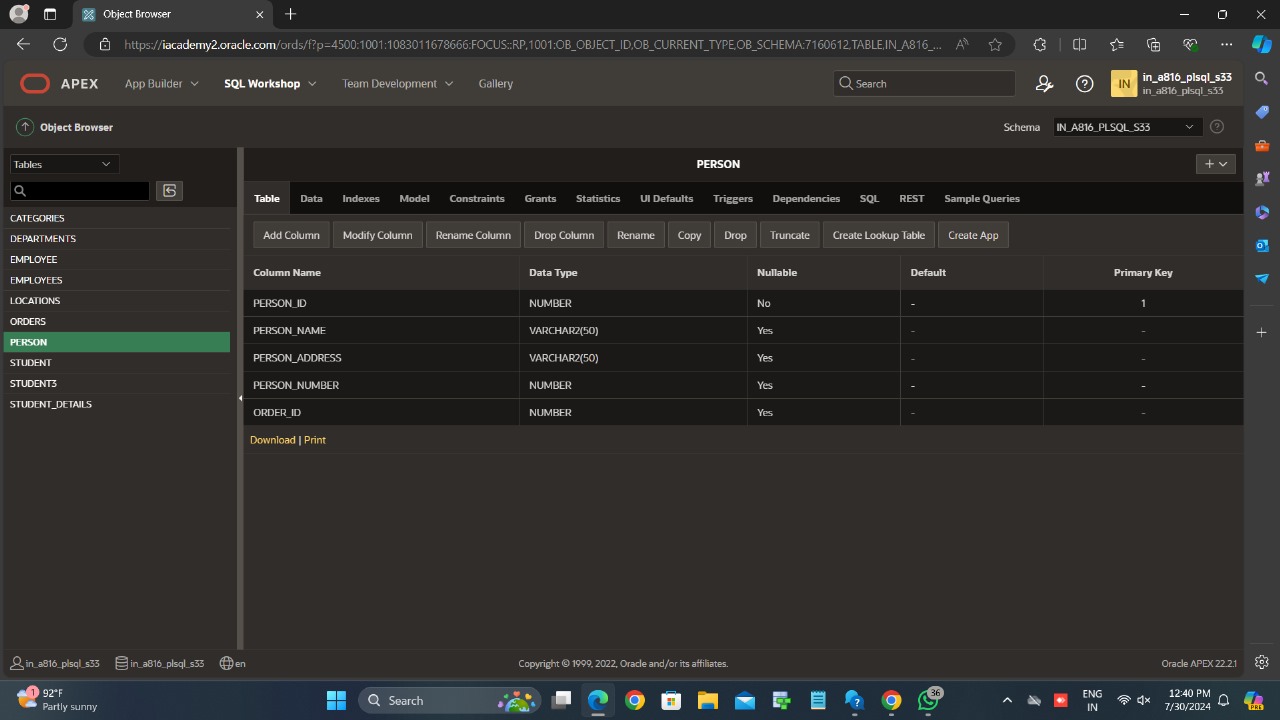
SELECT Marks AS Student\_marks FROM Student3;



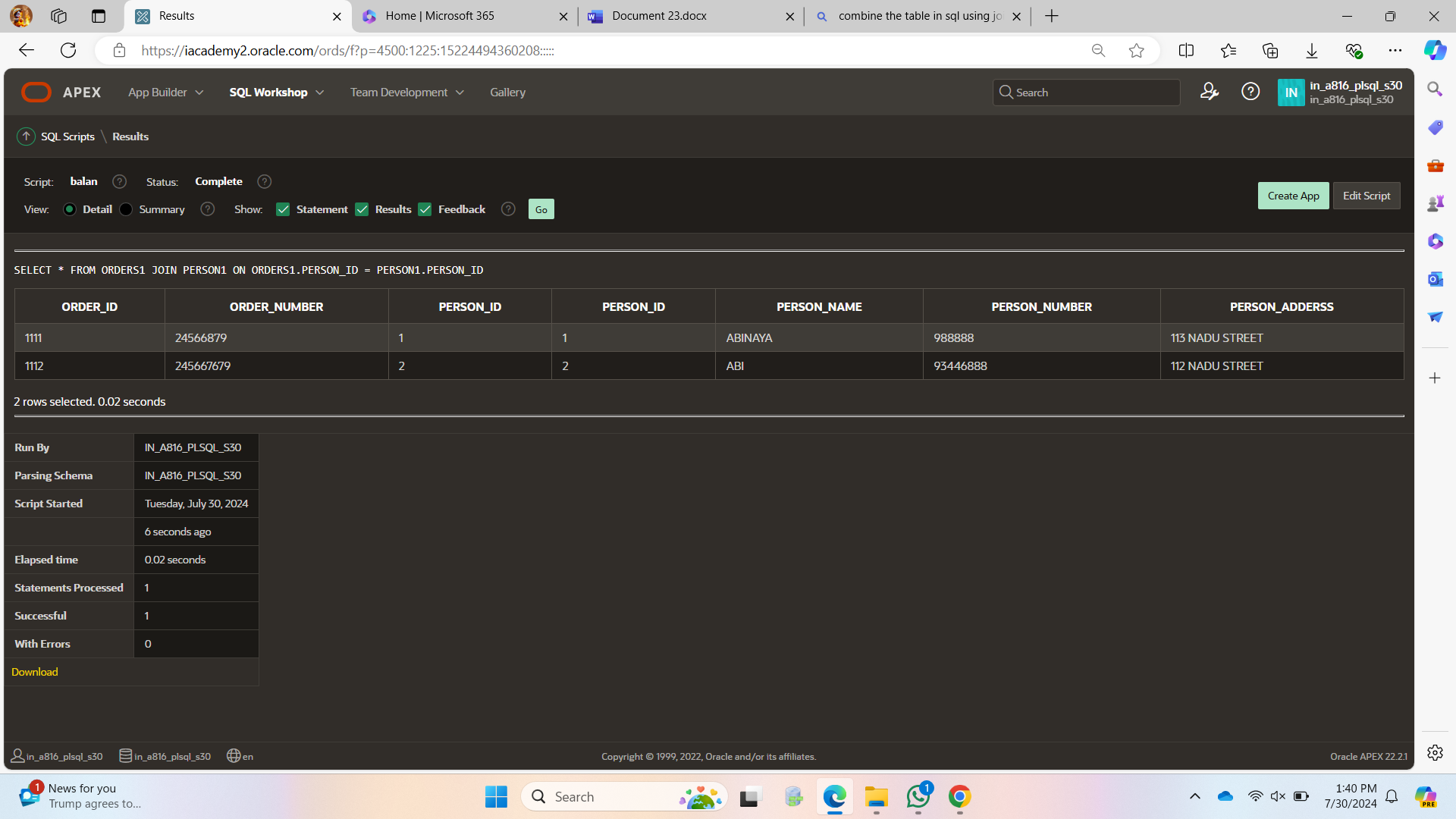
Alter table Orders add foreign key (Person\_id) references Person(Person\_id);







SELECT \* FROM ORDERS1 JOIN PERSON1 ON ORDERS1.PERSON\_ID = PERSON1.PERSON\_ID;



SELECT LAST\_NAME,CASE DEPARTMENT\_ID

WHEN 100 THEN 'MANAGEMENT'

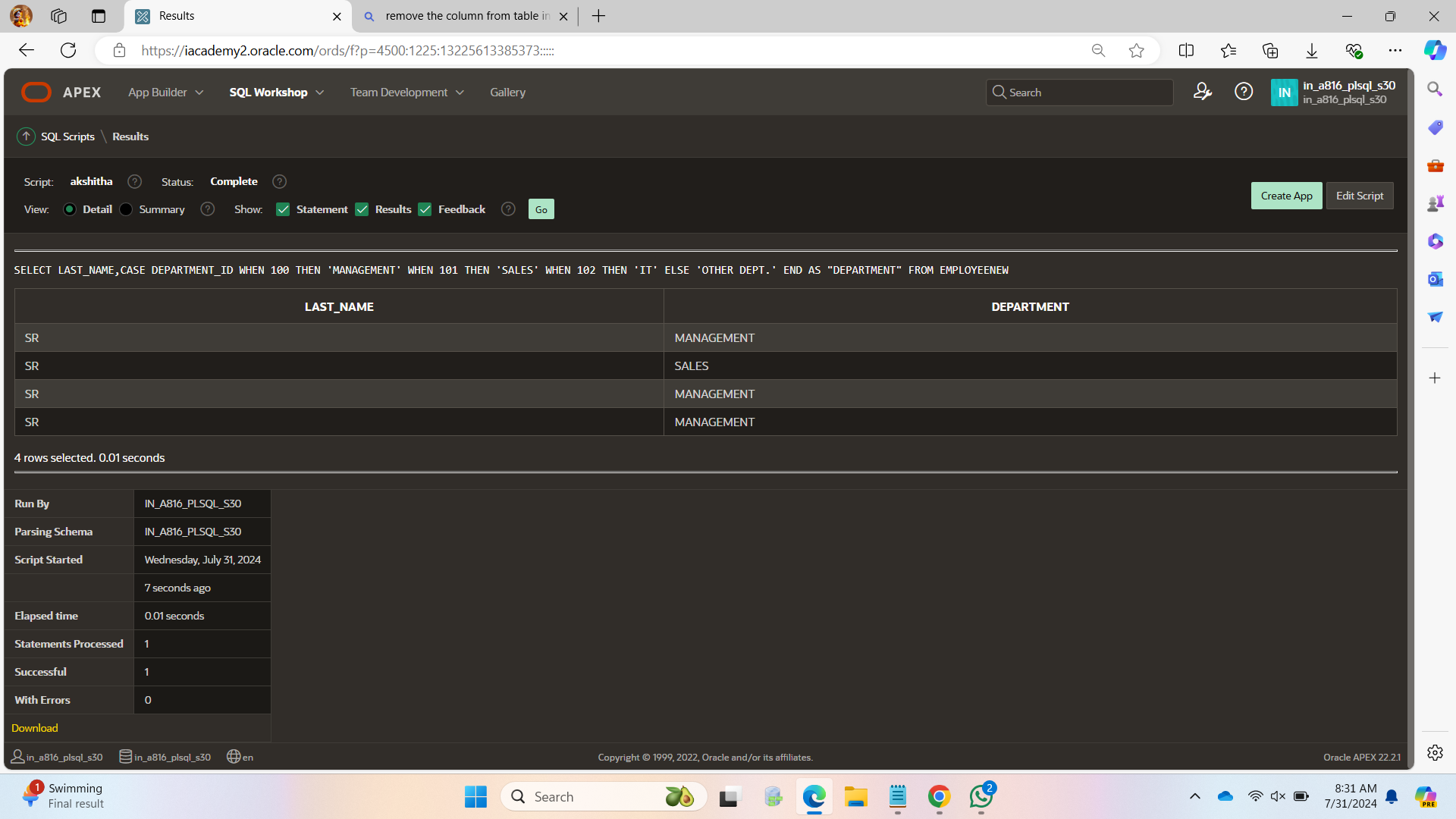
WHEN 101 THEN 'SALES'

WHEN 102 THEN 'IT'

ELSE 'OTHER DEPT.'

END AS "DEPARTMENT"

FROM EMPLOYEENEW;



SELECT employee\_id, last\_name, job\_id, job\_title

FROM emp NATURAL JOIN jobs

WHERE employee\_id > 80;

