ASSIGNMENT-3

**CREATE A TABLE NAMED AS LIST\_OF \_STUDENT;-**

Create table LIST\_OF\_STUDENT(

STUDENT\_ID int,

STUDENT\_NAME char(69),

STUDENT\_SUBJECT varchar(69)

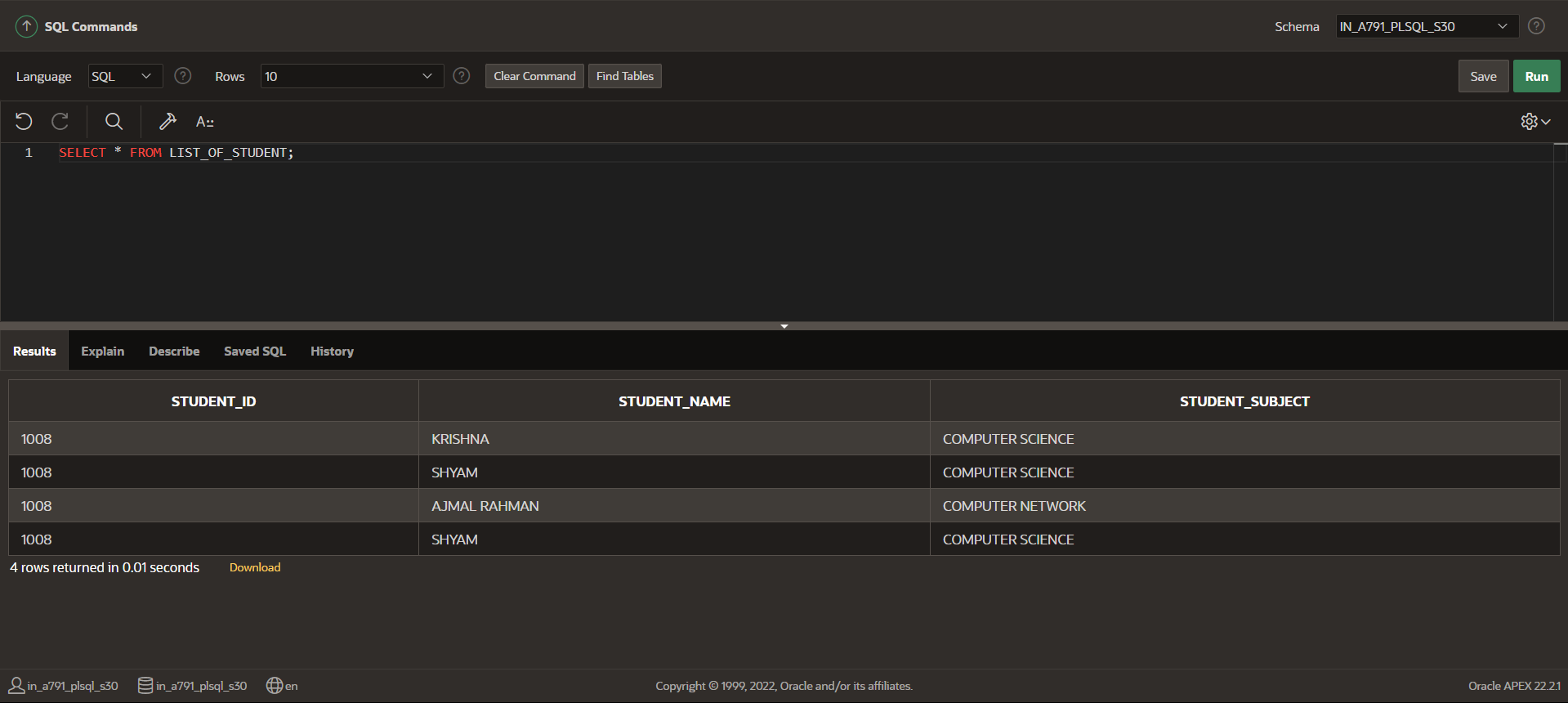
);

**INSERT THE STUDENT NAME LIST IN THE TABLE LIST:**

INSERT INTO LIST\_OF\_STUDENT VALUES(1008,'AJMAL RAHMAN','COMPUTER NETWORK');

INSERT INTO LIST\_OF\_STUDENT VALUES(1008,'KRISHNA','COMPUTER SCIENCE');

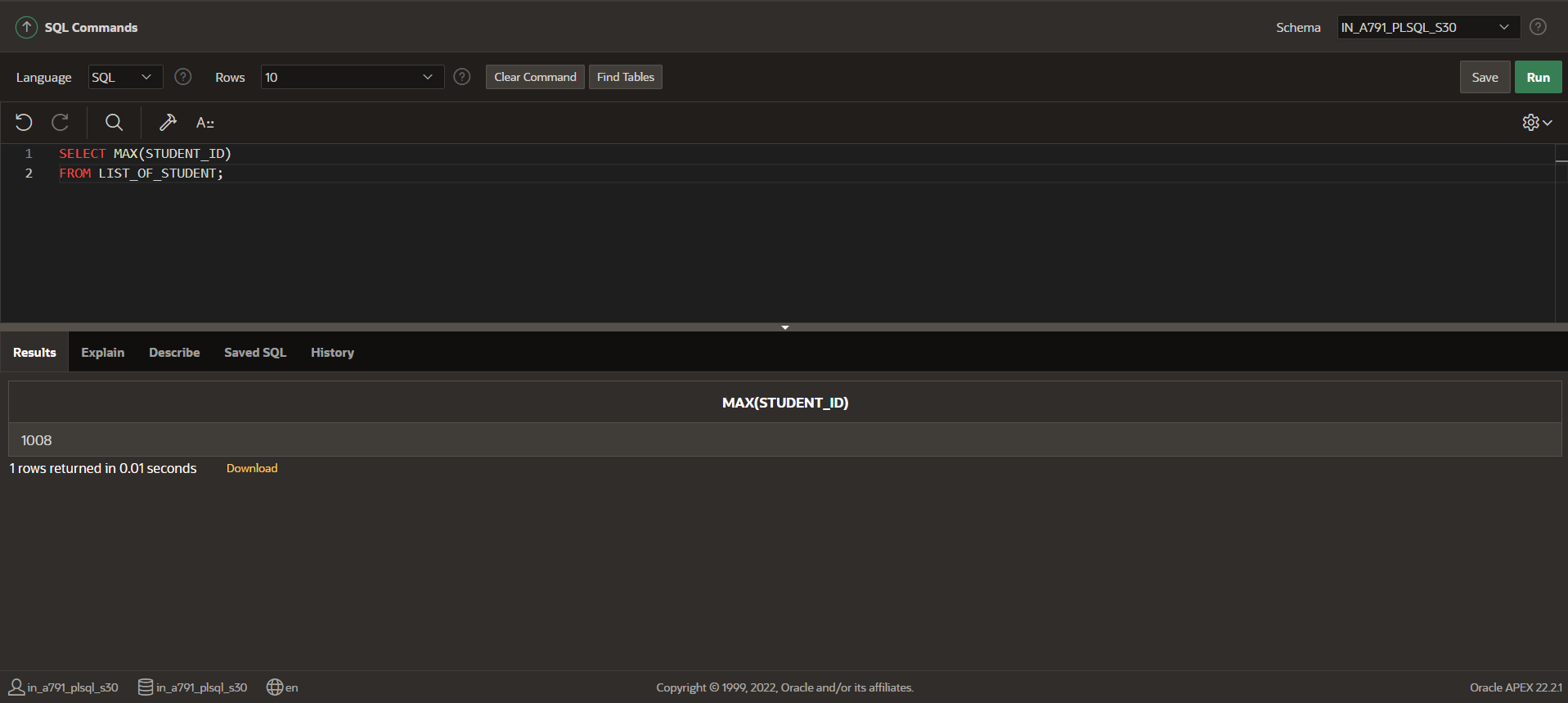
INSERT INTO LIST\_OF\_STUDENT VALUES(1007,'SHYAM','COMPUTER SCIENCE');



**FINDING THE MAXIMUM VALUES IN A SPECIFIC COLUMN USING MAX()**;

SELECT MAX(STUDENT\_ID)

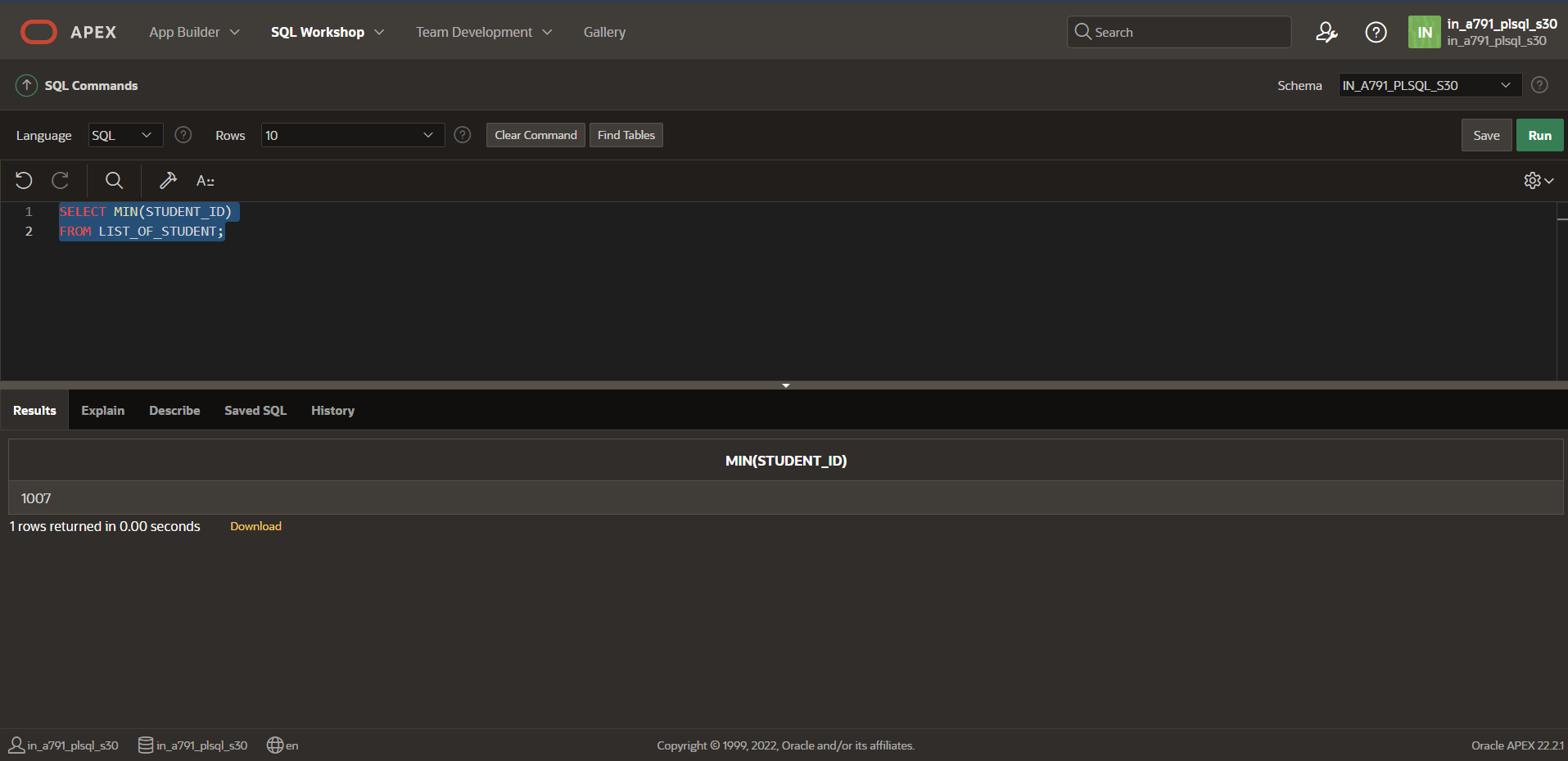
FROM LIST\_OF\_STUDENT;



**FINDING THE MNIMUM VALUES IN A SPECIFIC COLUMN USING MIN()**;

SELECT MIN(STUDENT\_ID)

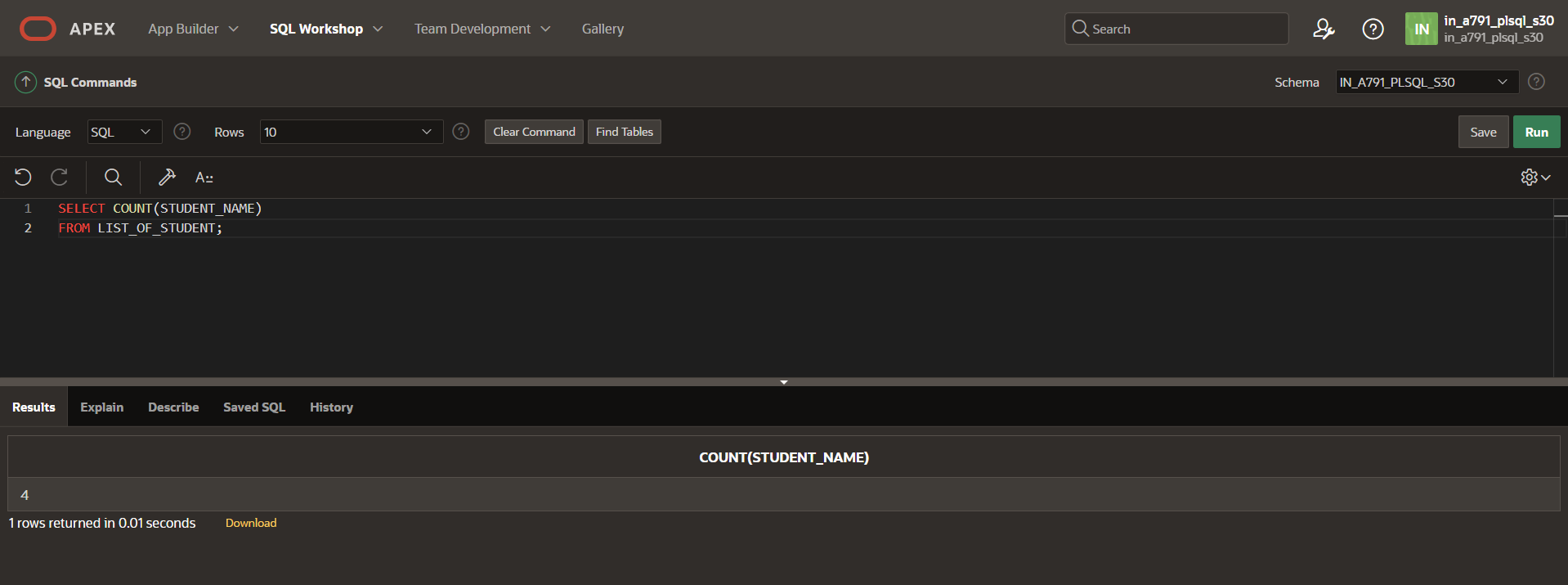
FROM LIST\_OF\_STUDENT;



**COUNTING NO OF ROWS USING COUNT():**-

SELECT COUNT(STUDENT\_NAME)

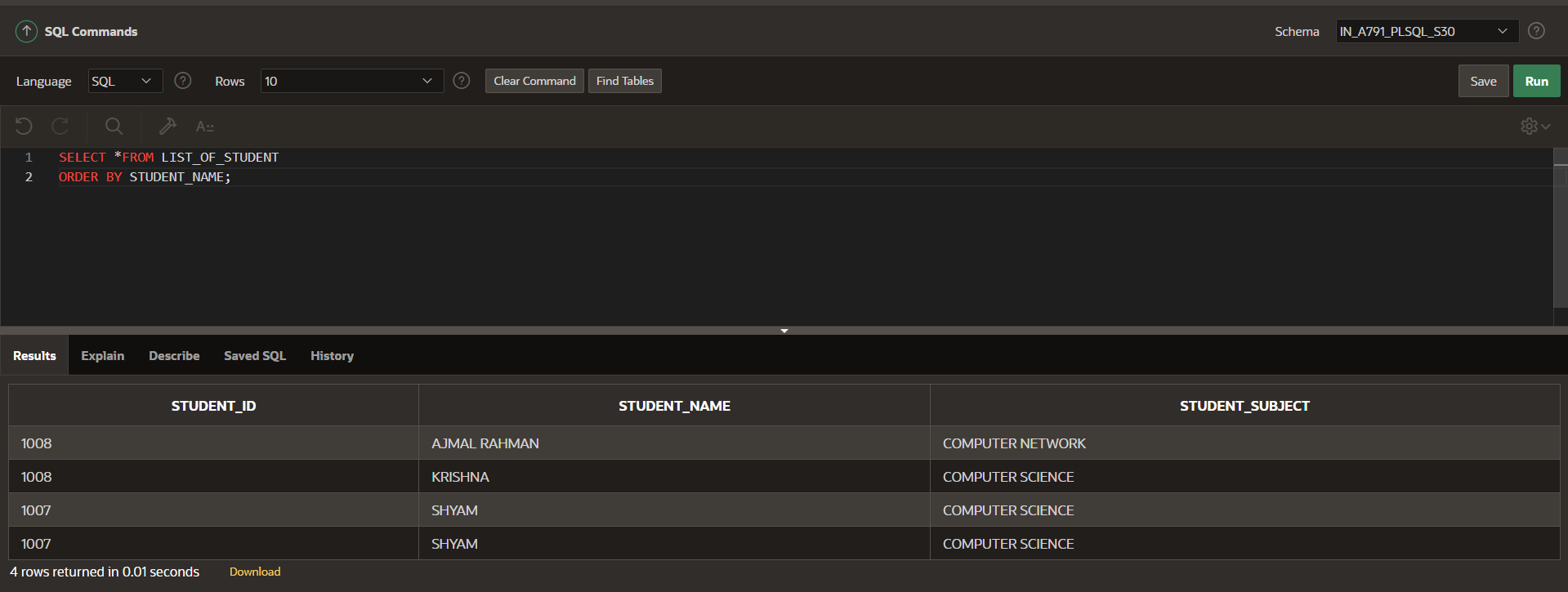
FROM LIST\_OF\_STUDENT;



**FINDING THE ASCENDING ORDER IN A GIVEN A TABLE**

SELECT \*FROM LIST\_OF\_STUDENT

ORDER BY STUDENT\_NAME;



**FINDING THE ASCENDING ORDER IN A GIVEN A TABLE:**

SELECT \*FROM LIST\_OF\_STUDENT

ORDER BY STUDENT\_NAME DESC;

