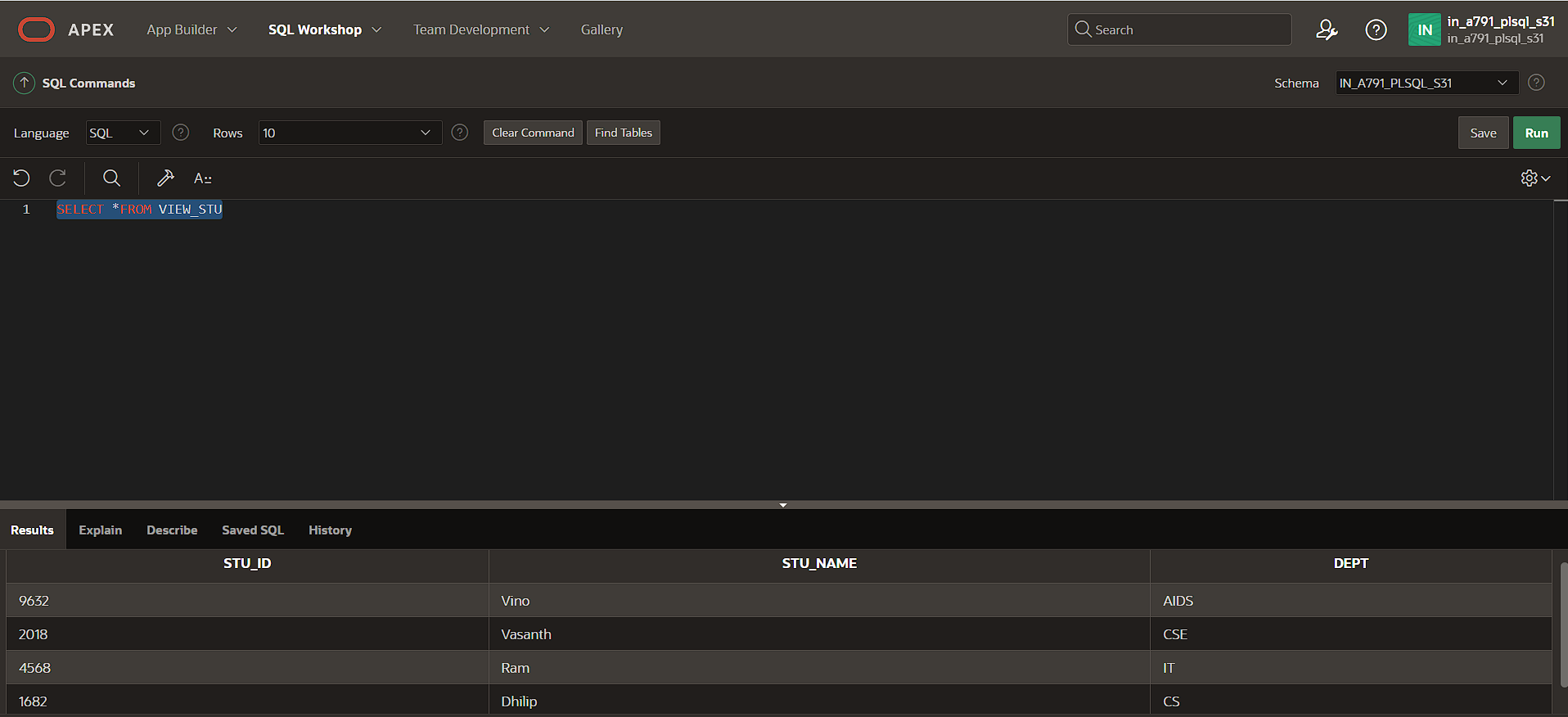
VIEW

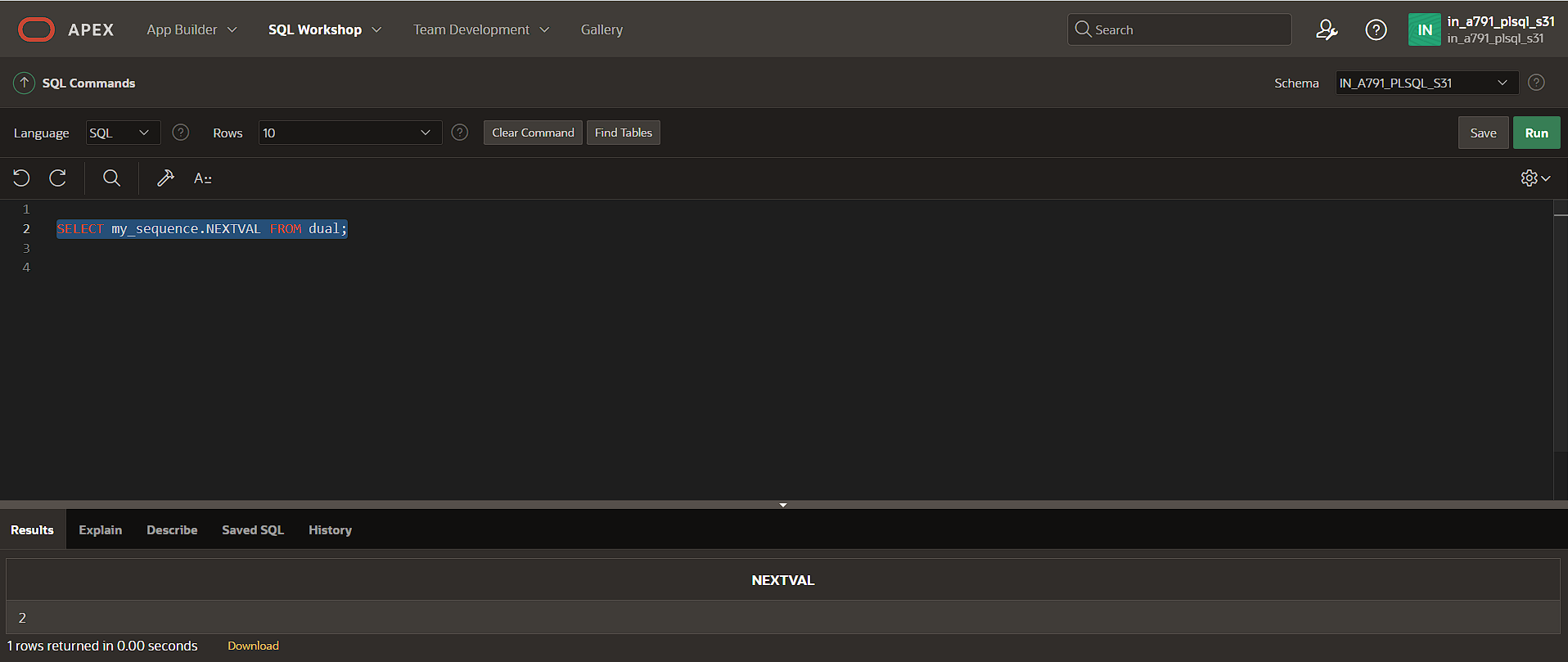
CREATE VIEW VIEW\_STU AS SELECT STU\_ID,STU\_NAME,DEPT FROM STU;

SELECT \*FROM VIEW\_STU;

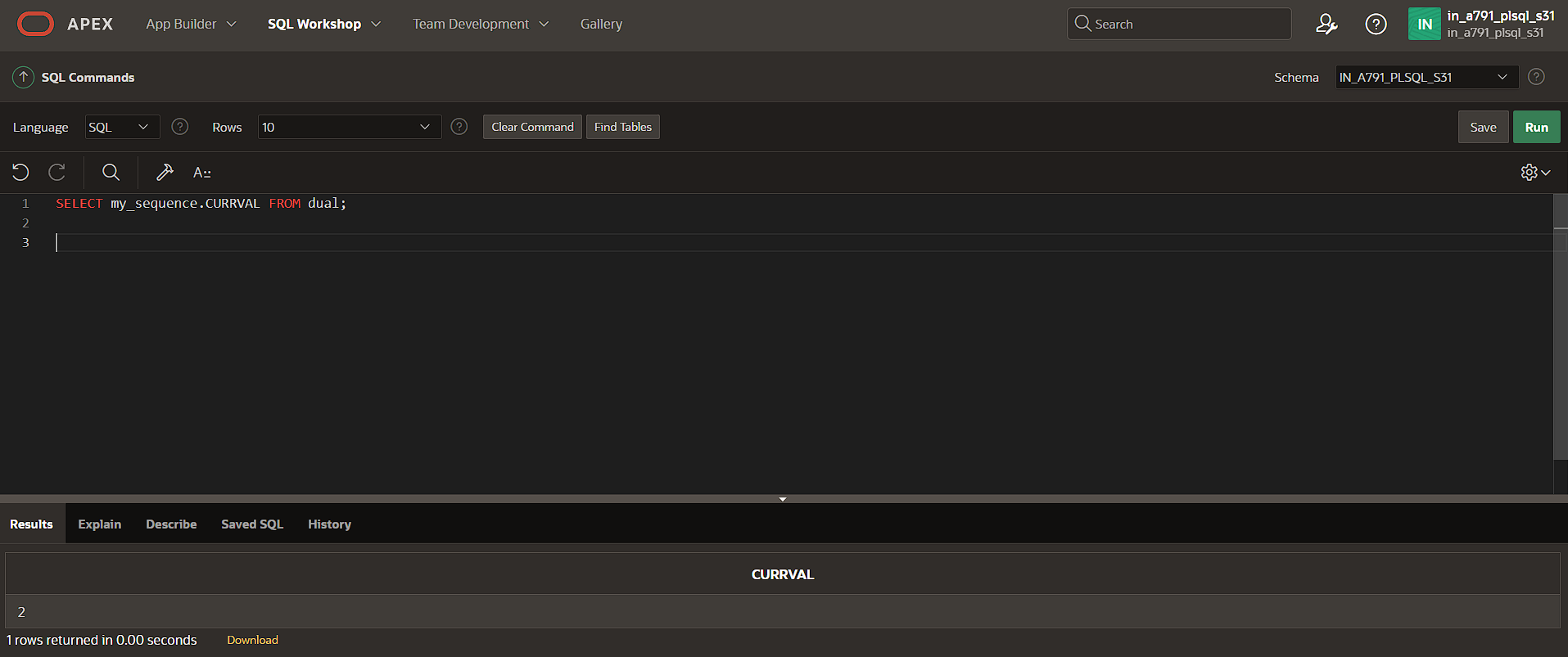


DROP VIEW VIEW\_STU;

SEQUENCE



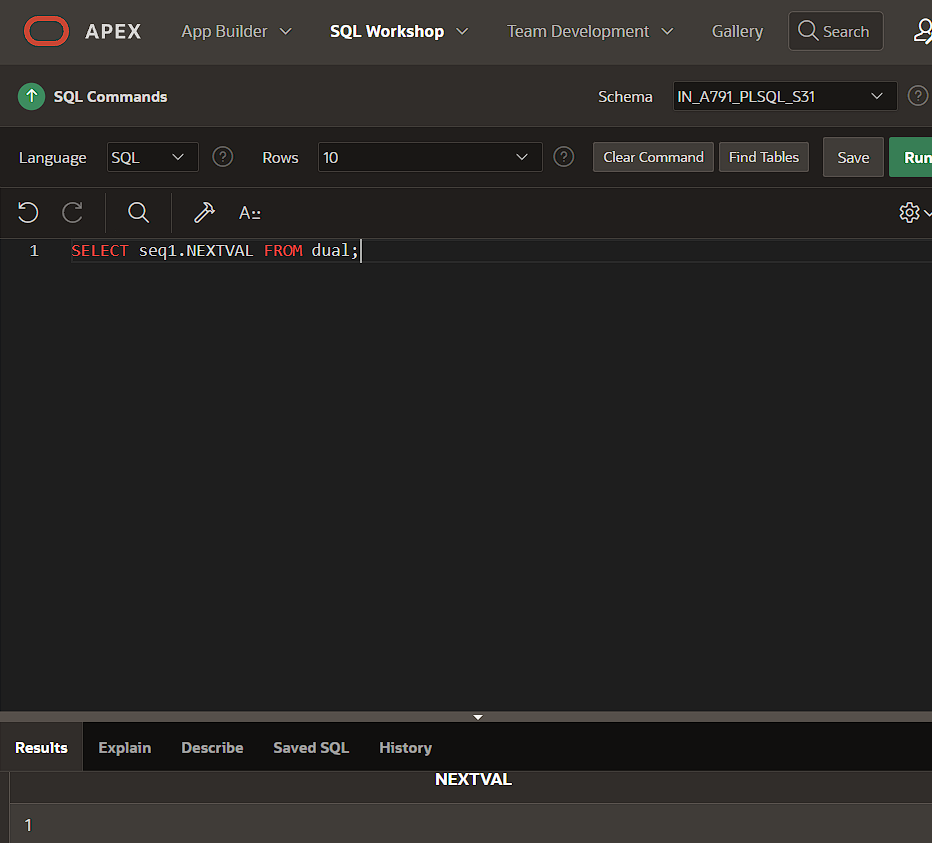
SELECT my\_sequence.CURRVAL FROM dual;



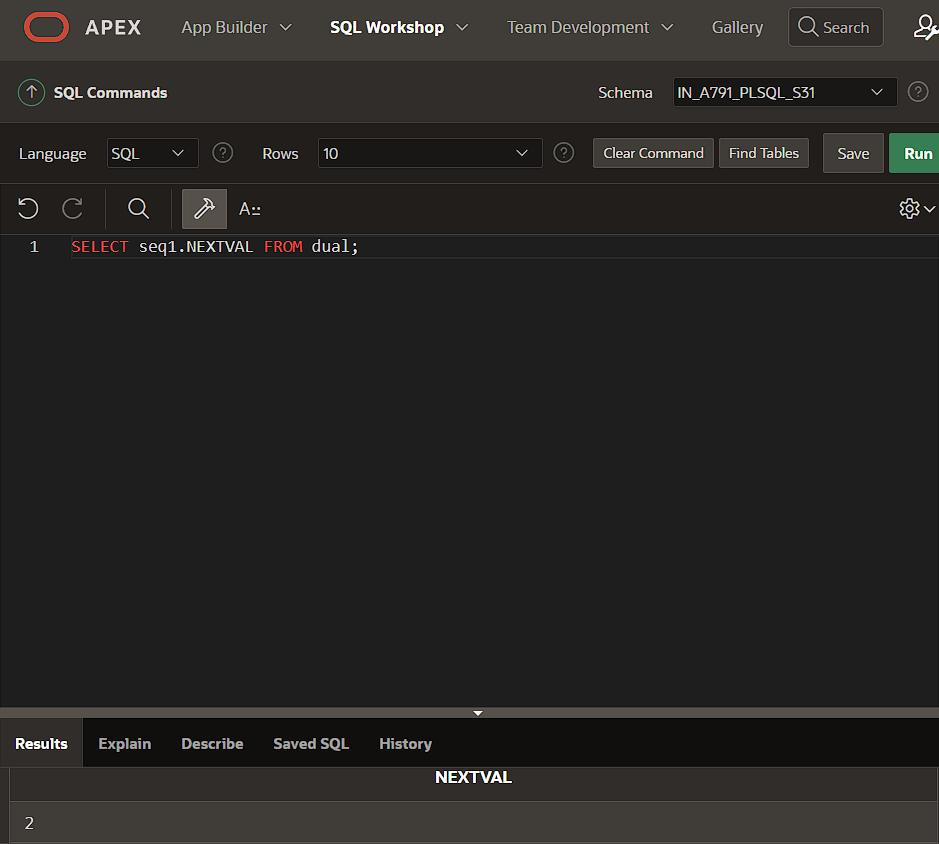
DROP SEQUENCE my\_sequence;

CREATE SEQUENCE seq1 START WITH 1 INCREMENT BY 1 MINVALUE 1 MAXVALUE 3 CYCLE CACHE 2;

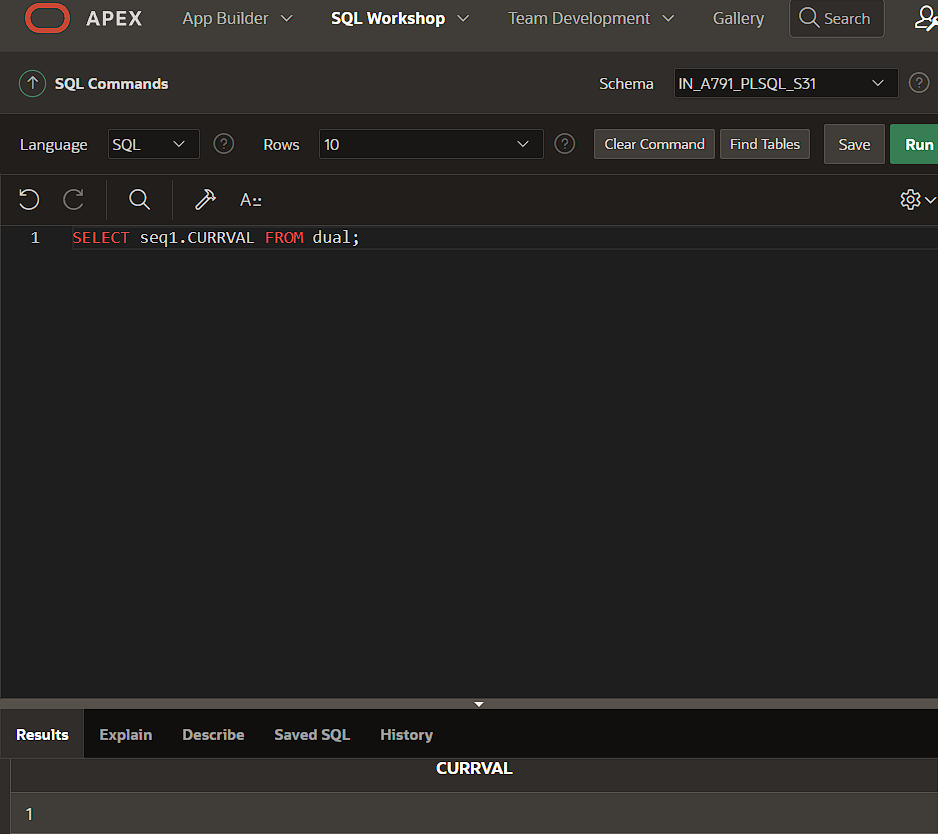
SELECT seq1.NEXTVAL FROM dual;



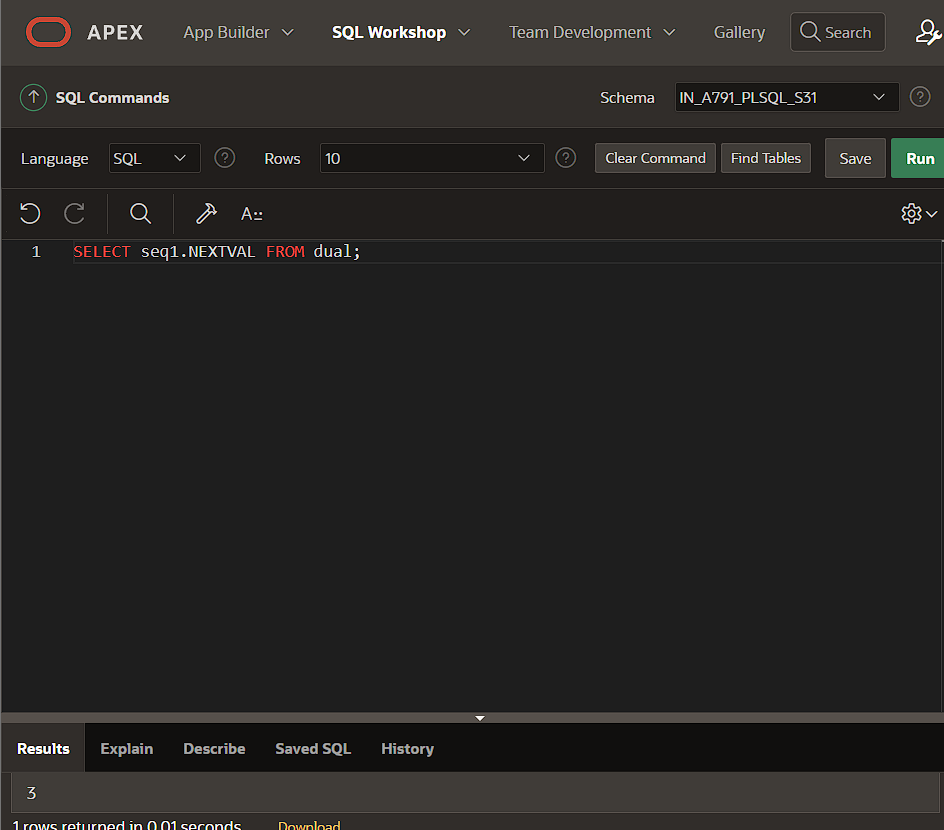
SELECT seq1.NEXTVAL FROM dual;



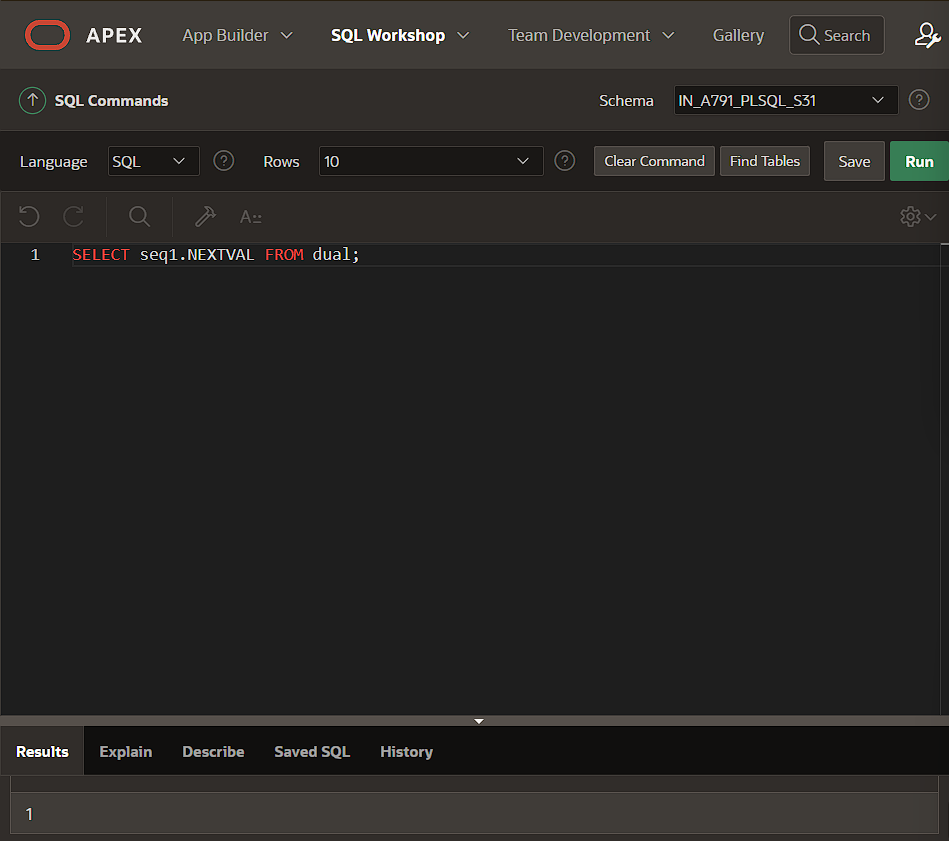
SELECT seq1.CURRVAL FROM dual;



SELECT seq1.NEXTVAL FROM dual;

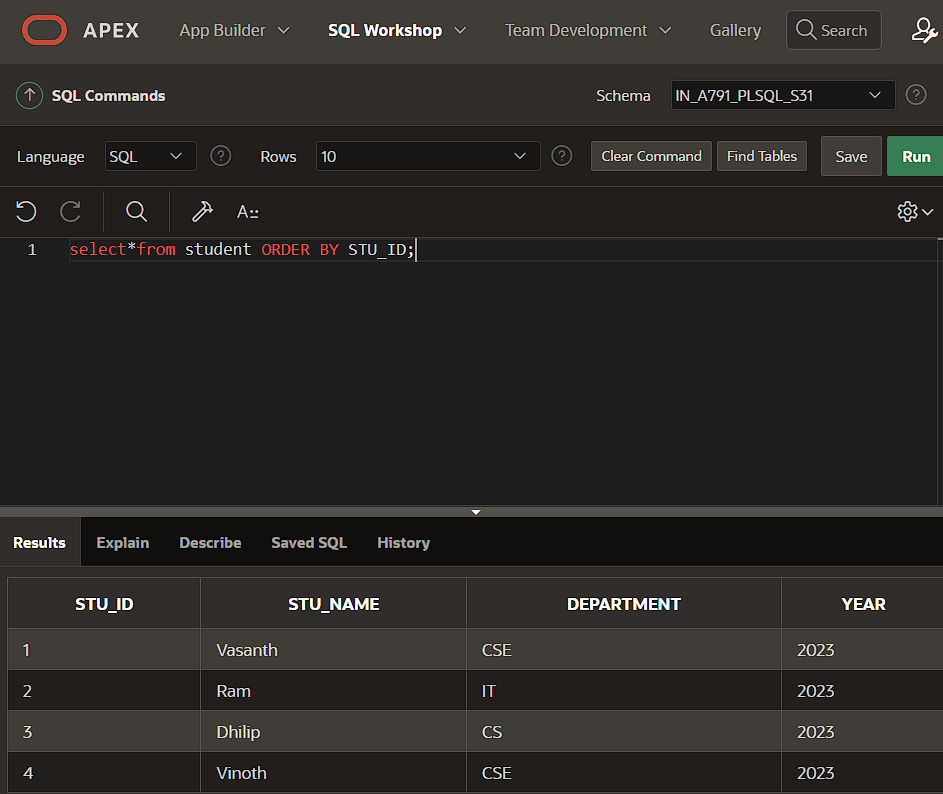


**IT START WITH 1 BECAUSE THE CYCLE AND CACHE ARE INVOLVED IN THE SYNTAX.**



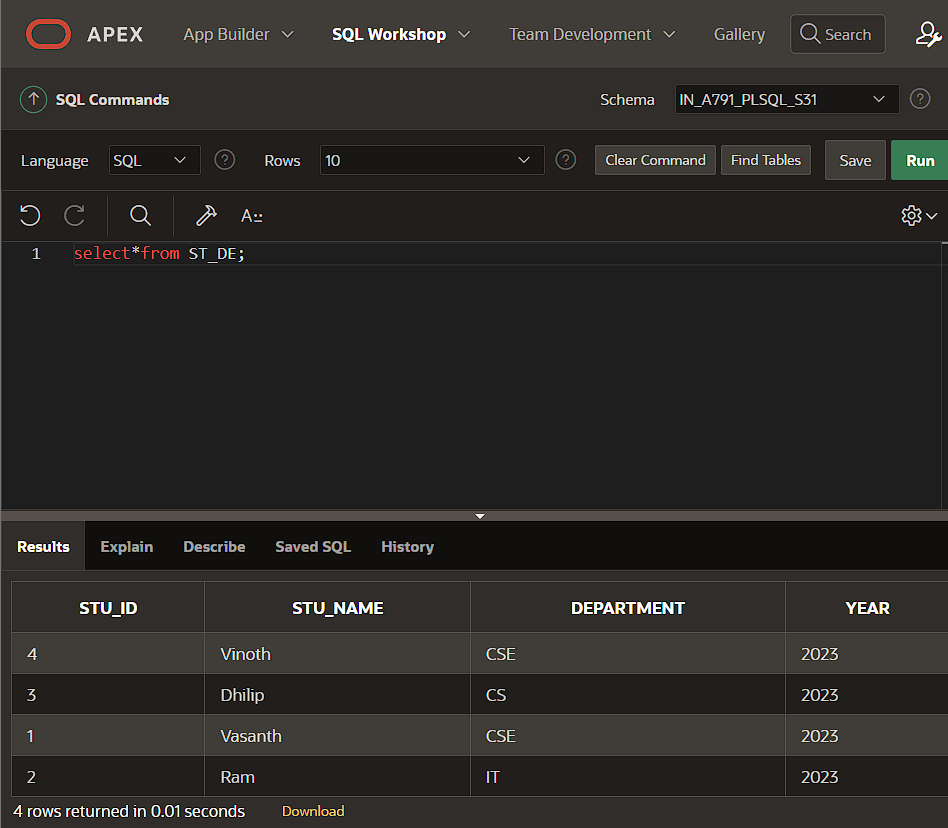
**SYNONYM**

select\*from student ORDER BY STU\_ID;



CREATE SYNONYM ST\_DE FOR student;

select\*from ST\_DE;



DROP SYNONYM ST\_DE;