

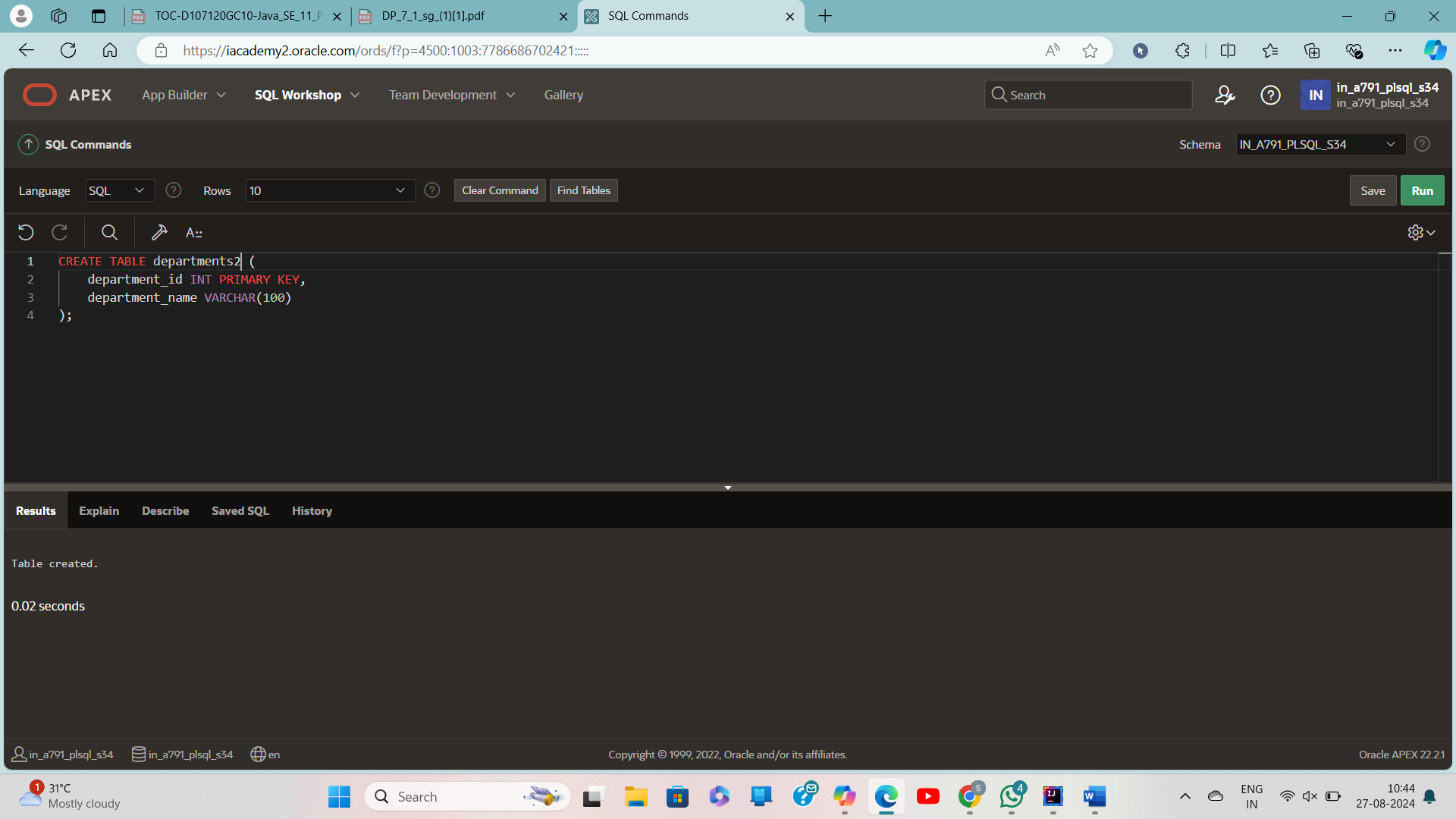
CREATE TABLE employees10 (

emp\_id INT PRIMARY KEY,

last\_name VARCHAR(50),

department\_id NUMBER(6)

);

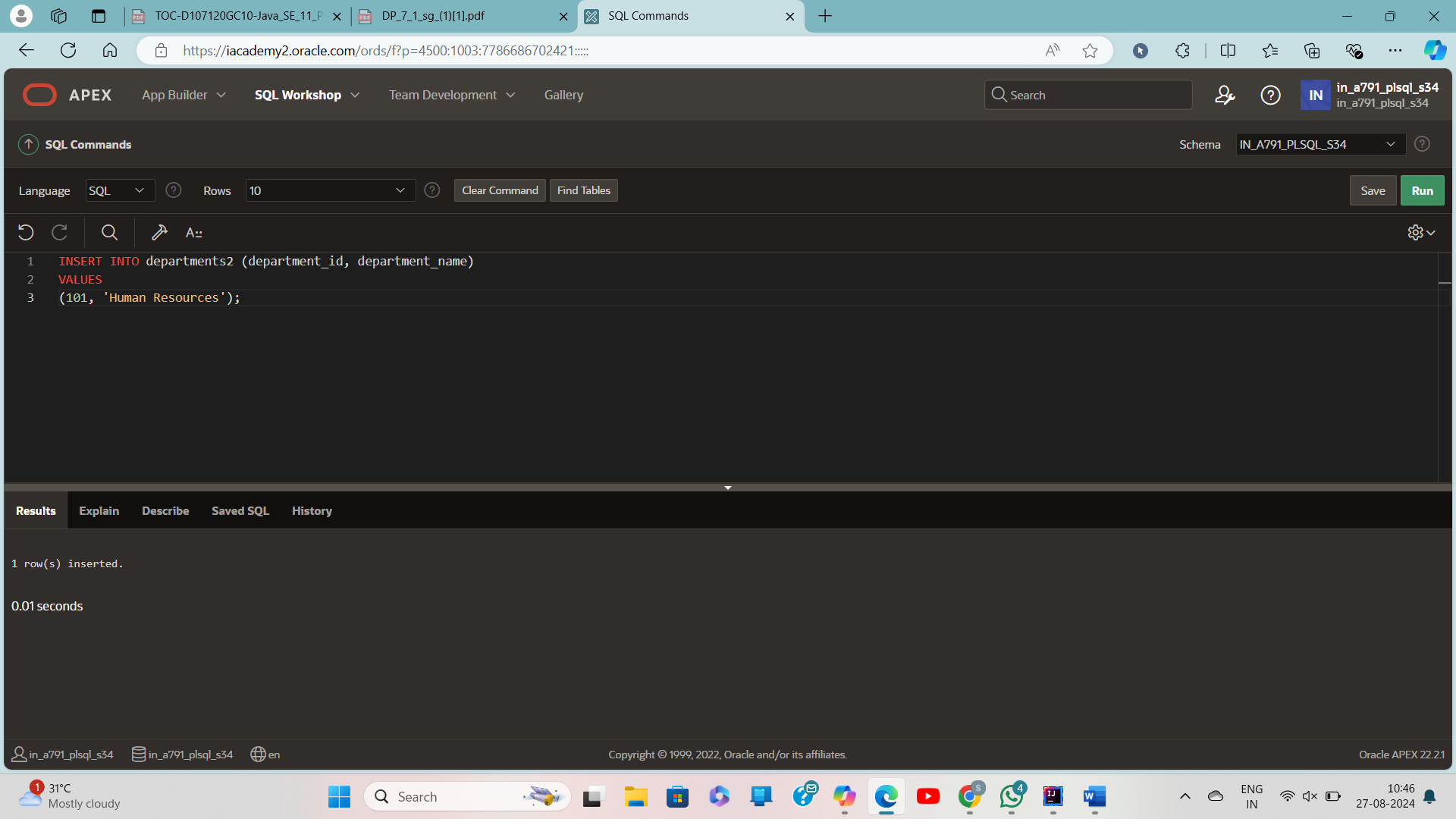


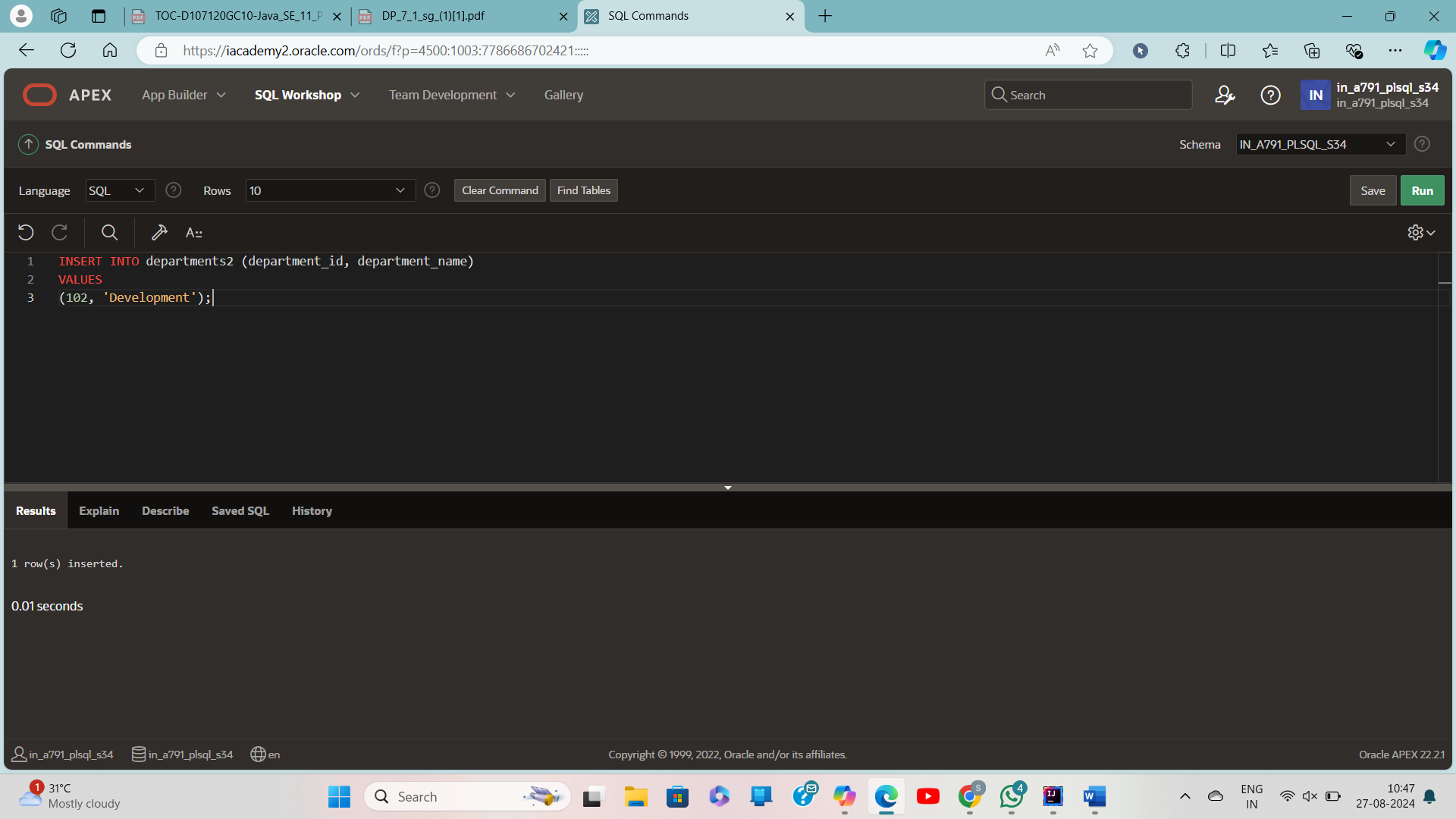
CREATE TABLE departments2 (

department\_id INT PRIMARY KEY,

department\_name VARCHAR(100)

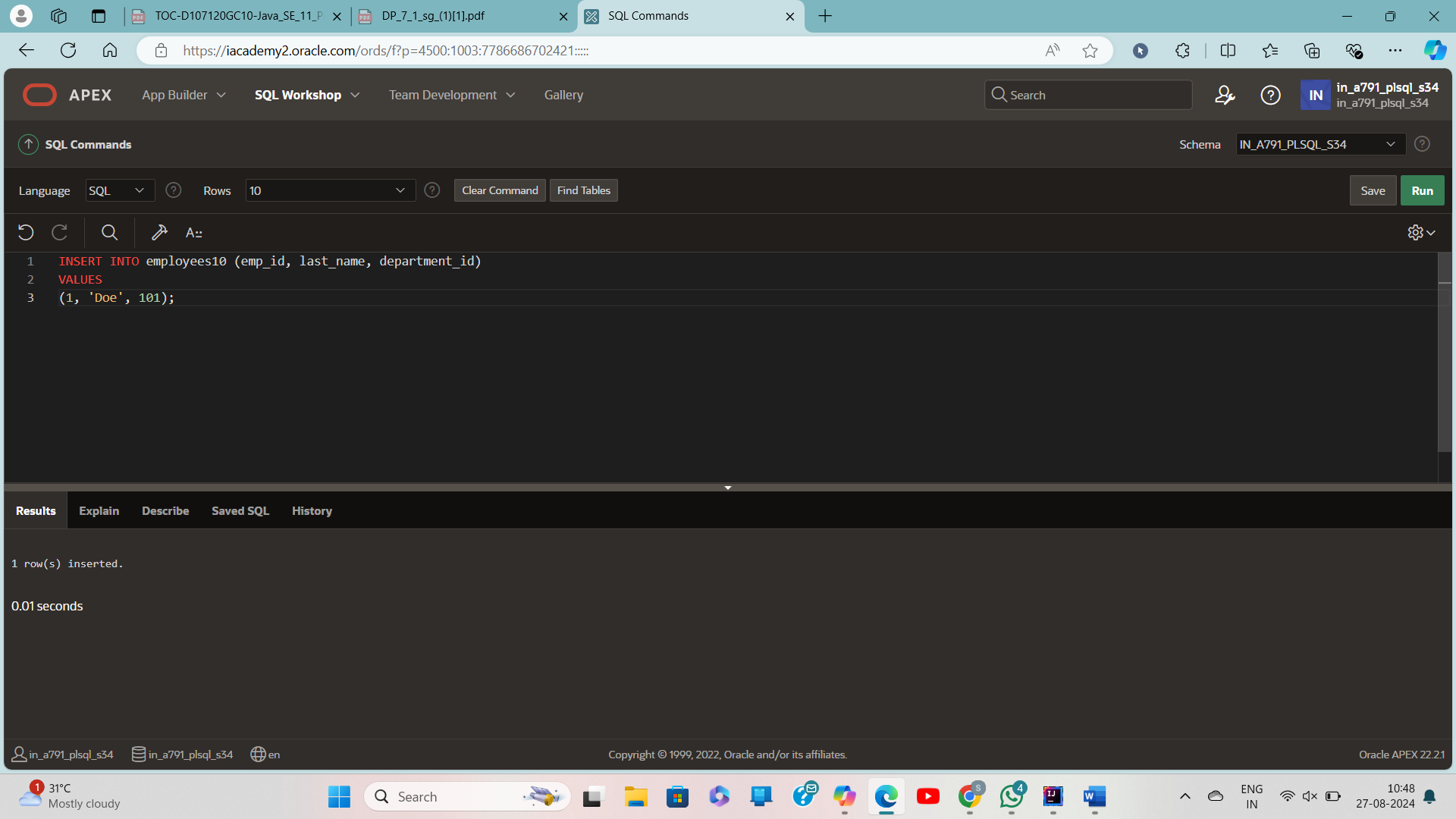
);

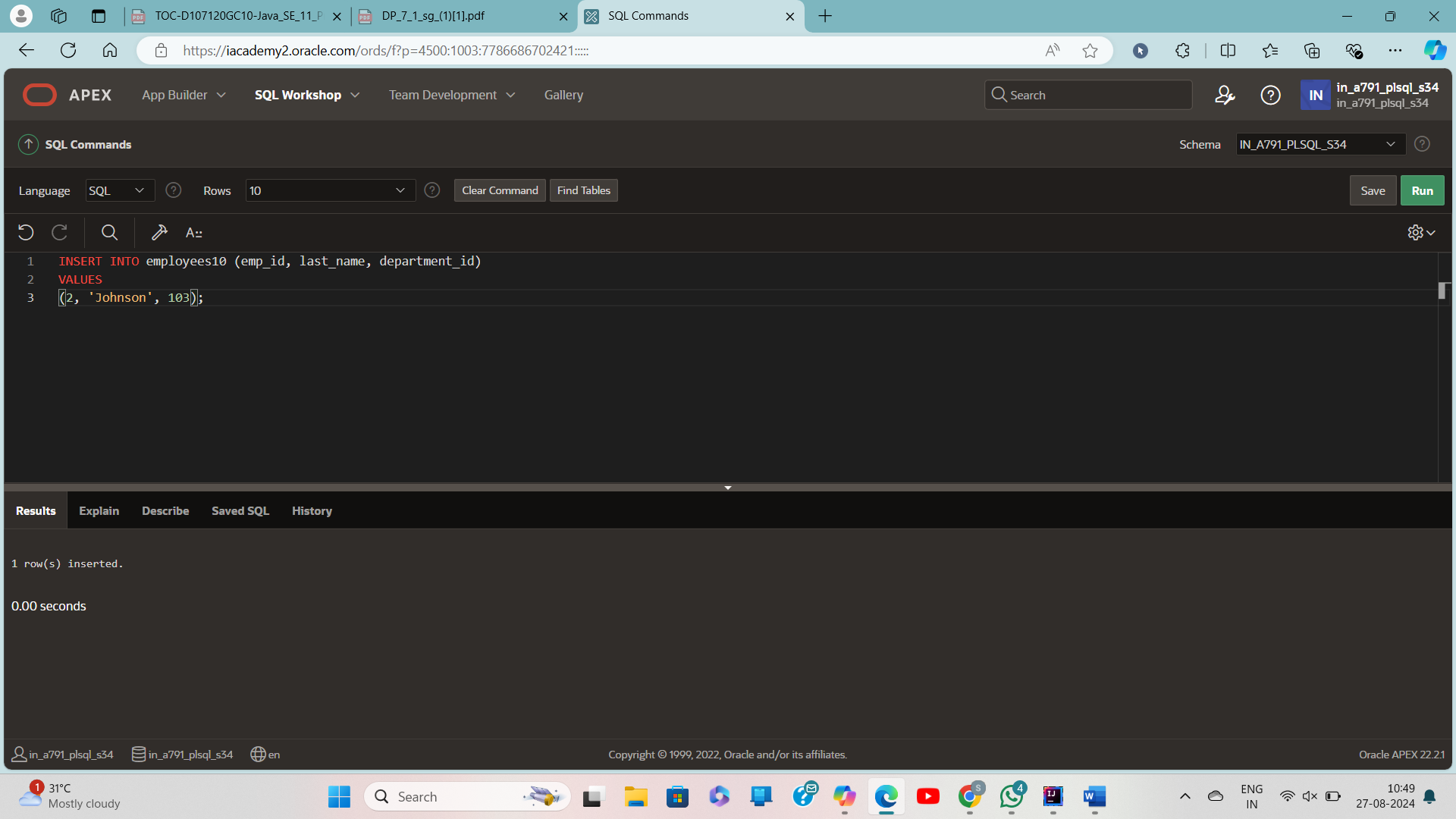




INSERT INTO departments2 (department\_id, department\_name) VALUES (101, 'Human Resources');

INSERT INTO departments2 (department\_id, department\_name) VALUES (102, 'Development');





INSERT INTO employees10 (emp\_id, last\_name, department\_id)

VALUES (1, 'Doe', 101);

INSERT INTO employees10 (emp\_id, last\_name, department\_id)

VALUES (2, 'Johnson', 102);

SELECT e.last\_name, e.department\_id, d.department\_name

FROM employees10 e

FULL OUTER JOIN departments2 d ON e.department\_id = d.department\_id

