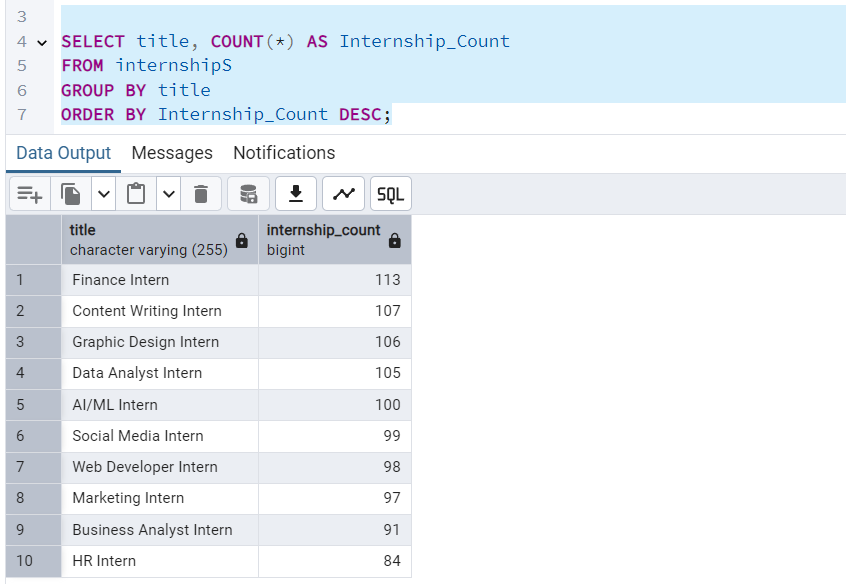
**1 Internship Count by Domain (Title)**

SELECT title, COUNT(\*) AS internship\_count

FROM internships

GROUP BY title

ORDER BY internship\_count DESC;



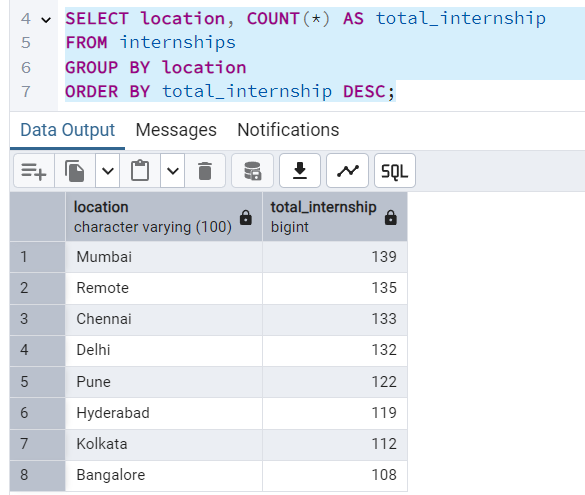
**2 Location-wise Internship Distribution**

SELECT location, COUNT(\*) AS total\_internships

FROM internships

GROUP BY location

ORDER BY total\_internships DESC;



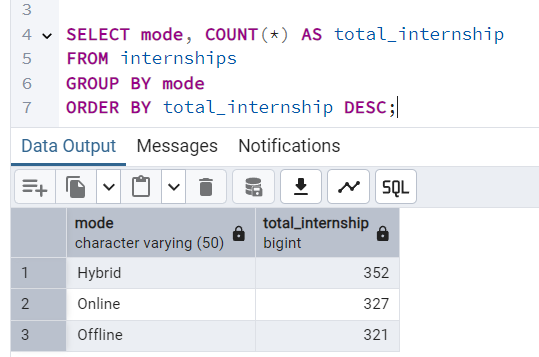
**3 Mode of Internship (Online/Offline/Hybrid)**

SELECT mode, COUNT(\*) AS count\_by\_mode

FROM internships

GROUP BY mode

ORDER BY count\_by\_mode DESC;



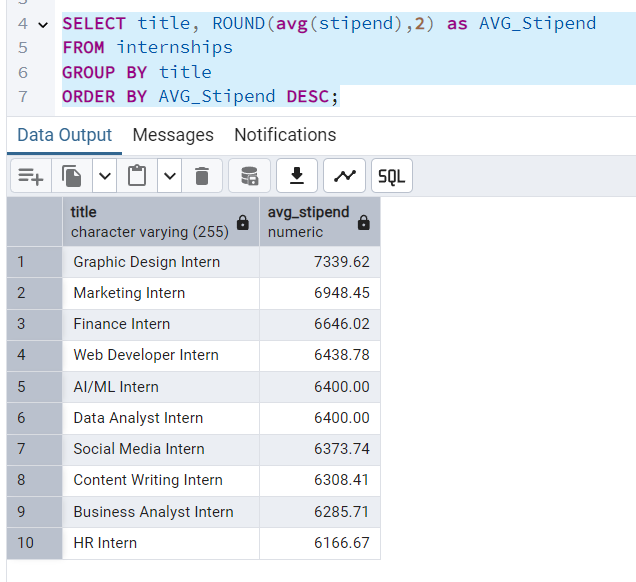
**4 Average Stipend by Internship Title**

SELECT title, ROUND(AVG(stipend), 2) AS avg\_stipend

FROM internships

GROUP BY title

ORDER BY avg\_stipend DESC;



**5 Most In-Demand Skills (Individual Keywords)**

SELECT TRIM(UNNEST(STRING\_TO\_ARRAY(skills, ','))) AS skill,

COUNT(\*) AS skill\_count

FROM internships

GROUP BY skill

ORDER BY skill\_count DESC

LIMIT 20;



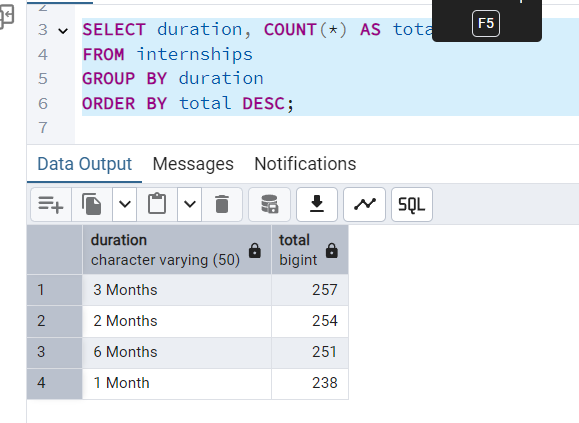
**6 Internship Duration Trend**

SELECT duration, COUNT(\*) AS total

FROM internships

GROUP BY duration

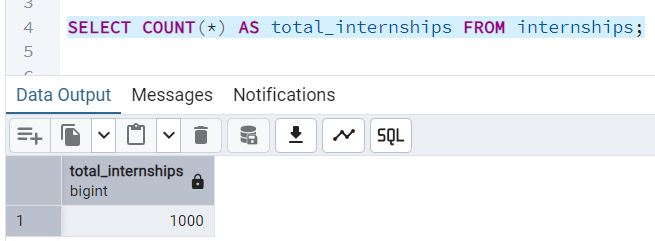
ORDER BY total DESC;



**10 KPI Summary Metrics**

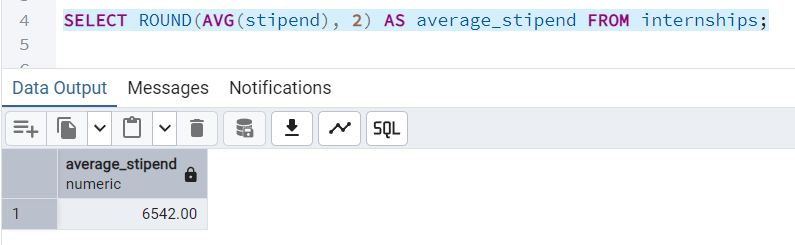
-- Total Internships

SELECT COUNT(\*) AS total\_internships FROM internships;



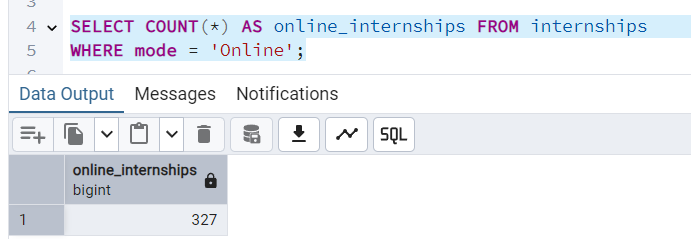
-- Average Stipend

SELECT ROUND(AVG(stipend), 2) AS average\_stipend FROM internships;



-- Online Internships

SELECT COUNT(\*) AS online\_internships FROM internships WHERE mode = 'Online';



-- Count of internships with deadline in next 7 days

SELECT COUNT(\*) AS upcoming\_deadlines FROM internships

WHERE deadline BETWEEN CURRENT\_DATE AND CURRENT\_DATE + INTERVAL '7 days';

