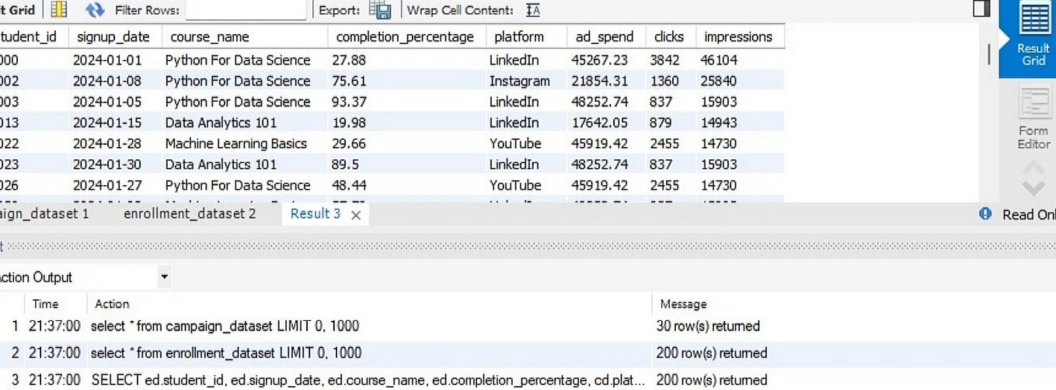


- select * from campaign dataset;
- select * from enrollment_dataset;
- SELECT ed.student_id, ed.signup_date, ed.course_name, ed.completion_percentage, cd.platform, cd.ad_spend, cd.clicks, c
 FROM enrollment dataset ed JOIN campaign dataset cd ON ed.source campaign id = cd.campaign id;





SELECT ed.student_id,
ed.signup_date,
ed.course_name,
ed.completion_percentage,
cd.platform,
cd.ad_spend
, cd.clicks,
cd.impressions

Grid Filter Rows:

FROM enrollment_dataset ed JOIN campaign_dataset cd ON ed.source_campaign_id = cd.campaign_id;

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udent_id	signup_date	course_name	completion_percentage	platform	ad_spend	clicks	impressions
00	2024-01-01	Python For Data Science	27.88	LinkedIn	45267.23	3842	46104
02	2024-01-08	Python For Data Science	75.61	Instagram	21854.31	1360	25840
03	2024-01-05	Python For Data Science	93.37	LinkedIn	48252.74	837	15903
13	2024-01-15	Data Analytics 101	19.98	LinkedIn	17642.05	879	14943
22	2024-01-28	Machine Learning Basics	29.66	YouTube	45919.42	2455	14730
23	2024-01-30	Data Analytics 101	89.5	LinkedIn	48252.74	837	15903
26	2024-01-27	Python For Data Science	48.44	YouTube	45919.42	2455	14730
39	2024-01-02	Machine Learning Basics	57.78	LinkedIn	48252.74	837	15903
42	2024-01-17	Python For Data Science	75.54	LinkedIn	45267.23	3842	46104
45	2024-01-16	Data Analytics 101	85.18	LinkedIn	17642.05	879	14943
47	2024-01-03	Machine Learning Basics	63.18	LinkedIn	42293.19	4493	58409
49	2024-01-19	Machine Learning Basics	41.38	Instagram	47234.87	2933	46928
52	2024-01-11	Data Analytics 101	40.7	LinkedIn	30669.98	1775	23075
55	2024-01-16	Python For Data Science	83.55	LinkedIn	30669.98	1775	23075
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