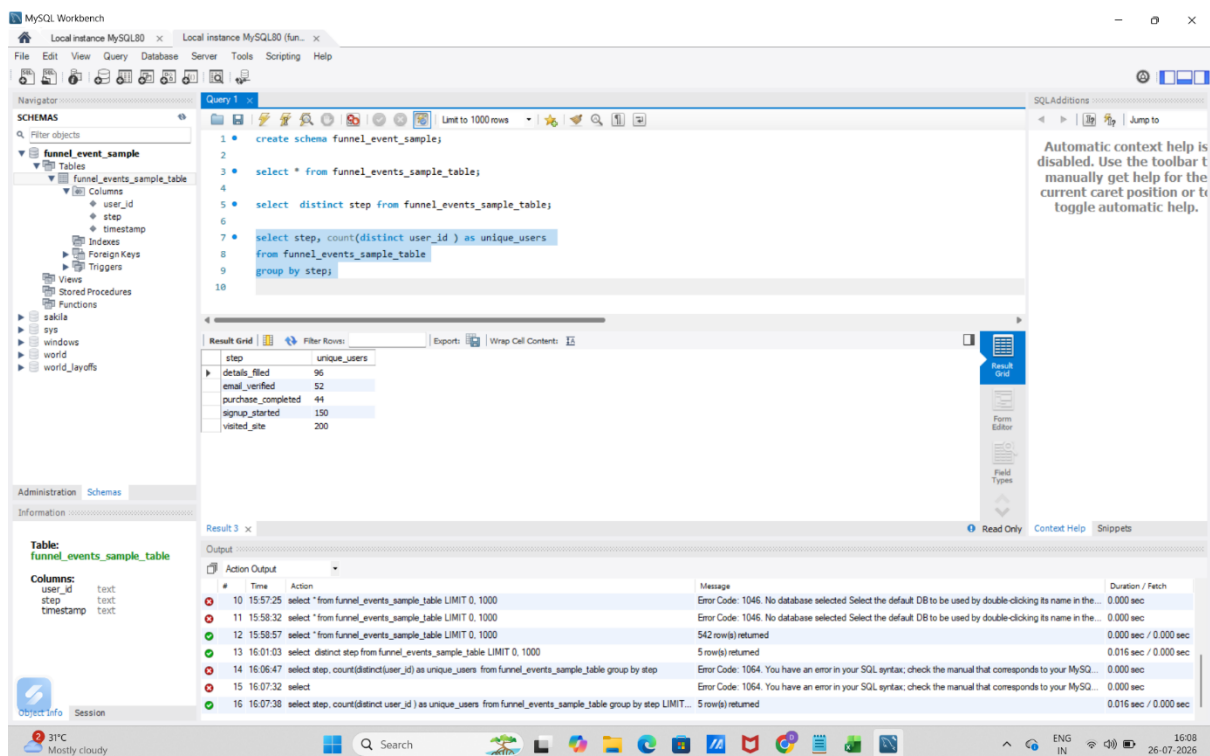


FUNNEL EVENT

I used sql to analyse this data set. To begin I created a schema and then imported the csv file as table using import wizard

In this dataset there is 200 unique users which can be seen with the query

```
select step, count(distinct user_id ) as unique_users
from funnel_events_sample_table
group by step;
```



in visited site column there are 200 users

next to find the user count in each step we use the belowquery

```
with stage_counts as (
select
step,
count(distinct user_id) as unique_users,
field(step,
'visited_site','signup_started','details_filled','email_verified','purchase_completed') as
stage_order
```

```

from funnel_events_sample_table

group by step
)

select
step,
unique_users,
stage_order,
lag(unique_users) over (order by stage_order) as prev_stage_users,
round(100.0 * unique_users / lag(unique_users) over (order by stage_order), 1) as
conversion_pct,

lag(unique_users) over (order by stage_order) - unique_users AS users_lost

from stage_counts

order by stage_order;

```

The screenshot shows the MySQL Workbench interface. The SQL editor contains a query that uses a Common Table Expression (CTE) named 'stage_counts' to calculate unique users, conversion percentage, and users lost across different stages of a funnel. The query is as follows:

```

with stage_counts as (
select
step,
count(distinct user_id) as unique_users,
field(step, 'visited_site', 'signup_started', 'details_filled', 'email_verified', 'purchase_completed') as stage_order
from funnel_events_sample_table
group by step
)
select
step,
unique_users,
stage_order,
lag(unique_users) over (order by stage_order) as prev_stage_users,
round(100.0 * unique_users / lag(unique_users) over (order by stage_order), 1) as conversion_pct,
lag(unique_users) over (order by stage_order) - unique_users AS users_lost
from stage_counts
order by stage_order;

select *,
rank() over (order by users_lost desc) as drop_rank
from with_conversion
order by stage_order;

```

The results are displayed in the 'Result Grid' tab, showing the following data:

step	unique_users	stage_order	prev_stage_users	conversion_pct	users_lost
visited_site	200	1			
signup_started	150	2	200	75.0	50
details_filled	96	3	150	64.0	54
email_verified	52	4	96	54.2	44
purchase_completed	44	5	52	84.6	8

The 'Information' tab on the left shows details for the 'funnel_events_sample_table', including columns: user_id (text), step (text), and timestamp (text).

Here I used CTE function with windows function to find each stage unique users and how many of them were dropped from the previous stage