

Task 3 Gerkin Test Cases

Status	In Progress
People	M Muhammad Arslan Tariq FastNU
Dates	

Arslan's User Stories

1. As a user I should be able to use sql query editor
2. As a user I should be able to use sql to get results from database within sql editor
3. As a user I should be able to visualise my sql query results with provided visualisations.

Test Cases

Test Case ID	Test Scenario	Status	Priority	Pre-Condition	Test Steps	Expected Results
1	user is able to use sql editor	In progress	High	Database already exist	1- Click New button 2- select sql editor from drop down	Sql editor should open
2	user is able to run sql queries	In Progress	High	Sql editor is already open And query has been typed by user	Click run button on sql editor	Sql editor should run sql query
3	user should get error if running query with wrong syntax	In progress	High	Sql editor is already open And query has been typed by user	Click run button on sql editor	Sql editor should throw error
4	user is able to get results of sql query	In progress	High	Sql editor is already open And query has been typed by user	Click run button on sql editor	Sql editor should show query results
5	user is able to copy sql query to sql editor	In progress	High	Sql editor is already open and there is text copied on clipboard	Paste copied clipboard in sql editor	Some copied text in sql editor
6	user is able to copy sql query from sql editor	In progress	High	Sql editor already open And query has been typed by user	select and copy query	Copy query on clipboard

7	user is able to select visualisation from provided visualisation	In progress	High			
8	user is able to see visualisation of sql query result	In progress	High			
9	user is able to select change visualisation type according to data	In progress	High			
10	user is able to see certain range of data on graph	In progress	High			