Task 3: User Stories, Test Cases, Gherkin Based Test Cases



User Stories

- 1. As a user I should be able to create a question.
- 2. As a user I can add saved questions to my dashboard.
- 3. As a user I can add text cards to the dashboard.
- 4. As a user I can preview text cards.

Test Cases

Test Case ID	Test Scenario	Status	Priority	Input	Expected Output	Actual Output	Result
1	User is able to click on the question icon for a new question.	Done	High	User Clicks on the new button and then the Question Button.	New Question Page opens	New Question Page opens	Pass
2	User is able to pick starting data from Sample Database or Saved Questions.	Done	High	User selects sample database and then the Accounts data	Accounts data is selected as the starting data	Accounts data is selected as the starting data	Pass
3	User is able to save questions	Done	High	User Presses on the Save Question Button	Question is saved	Question is saved	Pass
4	User is able to add saved questions to the dashboard.	Done	High	User clicks on Add to Dashboard Button	Question is added to the Dashboard and the dashboard opens	Question is added to the Dashboard and the dashboard opens	Pass
5	User is able to remove questions from the dashboard.	Done	High	User hovers over to the question card and clicks on remove	Question is removed form the Dashboard	Question is removed form the Dashboard	Pass
6	User is able to add text cards on the dashboard.	Done	High	User clicks on Add Text Box button	New Text Box is added to the Dashboard	New Text Box is added to the Dashboard	Pass
7	User is able to add text to the text cards.	In progress	High	User Clicks on the Text box and types something	Text is added to the Text card	Text is added to the Text card	Pass
8	User is able to visualize the text	In progress	High	User hovers over to the text	Visualisation is Saved.	Visualisation is unable to save.	Fail

	cards.			card and clicks on visualize option and saves it.			
9	User is able to preview the text cards.	In progress	High	User hovers over to the text card and clicks on Preview	Text is shown in preview mode	Text is shown in preview mode	Pass
10	User is able to remove the text cards.	In progress	High	User hovers over to the text card and clicks on Remove	Text card is removed	Text card is removed	Pass

Gherkin Based Test Cases

```
Given: I have metabase page open and user is already created
When: I type correct username
And password
And click Sign in
Then: I should sign in
Given: I have home page open
When: I click on New button
And I select Question from drop down menu
Then: Question Page should open
Given: I have Question page open
When: I click on Pick Starting Data
And I select Sample Database from drop down menu
And I select Accounts from Sample Database
Then: Question is created containing Accounts Data
Given: I have created a Question
When: I click on the Save button
And I write the name of the question to be Saved as
And I click the Save button
Then: Question is Saved
Given: I have clicked on Save button for question
And I have clicked on Yes Please for Add To Dasboard
And I select an existing Dashboard or a new Dashboard
Then: Saved Question is added to the Dasboard
Given: I have added Saved Question to the Dashboard
And I have Dashboard open in editing mode
And I hover the cursor to the Question's card
And I click on Remove and Confirm the Removal
Then: Question is Removed from the Dashboard Successfully
Given: I have Dashboard open in editing mode
And I click on Add a Text Box button
Then: Text Box is added to the Dashboard Successfully
Given: I have Dashboard open in editing mode
And I hover over the cursor on the Text Box card
And I click on visualise
Then: I am able to visualise the Text Box Successfully
Given: I have Dashboard open in editing mode
And I hover over the cursor on the Text Box card
And I click on Preview
Then: I am able to Preview the Text Box Successfully
Given: I have added Text Box to the Dashboard
And I have Dashboard open in editing mode
And I hover the cursor to the Text Box
And I click on Remove and Confirm the Removal
Then: Text Box is Removed from the Dashboard Successfully
```