# **Bug Report**

#### Bug 1: Search bar not working

The QA team found that the search functionality was not working. We have since resolved the issue by implementing the search functionality, allowing users to search for courses by their course name or course id.

# **Bug 2: Widget out of place**

Another bug that was reported by the QA team was the calendar widget being out of place. After investigating the issue, we found that the issue was caused by a faulty style that was responsible for the widget's positioning. We resolved this issue and tested to make sure that the widget is placed correctly on all screen sizes.

#### Bug 3: Bookmark feature was not working properly

Another bug that was reported by the QA team was the bookmark feature not working. This was caused by the feature not being implemented and have since resolved the issue.

#### Bug 4: Logout button text was cut off

The logout button text was reported to be cut off by the QA team on their device at the time of testing. We have found the issue and updated the button's styling to prevent the text from being truncated.

#### Bug 5: Upload file feature was not working properly

The upload file feature was reported by the QA team to be not working properly at the time of testing. This was caused by the feature not being implemented. We are working to resolve this issue as it is a key feature of our application.

## Bug 6: Selected Topics were not relevant when selecting a course

When selecting a course, the topics displayed were not relevant to the particular course when the QA team was testing out Dashboard. We found that the issue was caused by a missing database query not properly filtering the topics by the selected course. This has since been resolved, ensuring that the topics displayed are relevant to the selected course.

## Bug 7: Calendar not showing current date

The calendar allows the user to keep track of the current date. The QA team reported that it was not showing the current date. We have resolved this issue by adding in the missing logic to make this functionality work.