Wei Mei

Devanshu Bharel

Alex Nicoara

Test Case Documents:

1. Display the 3 most recent discussions/comments from a specific discussion thread.

Tests:

A. No Comments in the thread -

Expect: No comments displayed

Actual:

B. Less than or up to 3 comments in the thread

Expect: All comments displayed

Actual:

C. More than 3 comments in the thread

Expect: Most recent 3 comments displayed

Actual:

D. Thread doesn’t exist

Expect: Error Message

Actual:

1. Display the 3 most recent discussion/comments from all discussion threads.

Tests:

A. No Comments in the threads

Expect: No comments displayed

Actual:

B. Less than 3 comments in the threads

Expect: All comments displayed

Actual:

C. More than 3 comments in the threads

Expect: Most recent 3 comments displayed

Actual:

D. No Threads exist

Expect: Error Message

Actual:

1. Display the least popular discussion thread in terms of visits and comments.

Tests:

A. Threads have equal scores

Expect: Displays all equal threads as least popular

Actual:

B. Threads have unique scores

Expect: Displays the one least popular thread

Actual:

C. Threads have more comments but less visits

Expect: Can depend on sorting, should find thread with least visits

Actual:

D. Threads have more visits but less comments

Expect: Can depend on sorting, should find thread with least comments

Actual:

E. There are no threads

Expect: Displays an error message

Actual:

1. Display an alert to a registered user when his membership status has changed.

Tests:

1. Status does not change but points increase

Expect: No message update

Actual:

B. Status has changed

Expect: Status update for the new status rank

Actual:

1. Display the registered guest who has contributed most comments.

Tests:

A. two or more users have equal comments

Expect: Displays all highest scoring users

Actual:

B. All users have unique amount of comments

Expect: Displays the one highest scoring user

Actual:

C.There are no comments made

Except: Displays an error message

Actual:

1. Display the theatre(s) that are showing most number of movies.

Tests:

A. Movie numbers are equal

Expect: Displays all top theaters

Actual:

B. Movie numbers are unique

Expect: Displays the single top theater

Actual:

C. No movies are showing

Expect: Display a message

Actual:

1. Display the theatre (s) that has the most online ticket sales.

Tests:

A. Ticket sales have equal values

Expect: Displays all top scoring theaters

Actual:

B. Ticket sales have unique values

Expect: Displays the top scoring theater

Actual:

C.Theaters have sold no tickets

Expect: Displays an error message

Actual:

1. Display the list of all employees who are on duty on Monday on a specific theatre. Display also their jobs and time table.

Tests:

A. No employees are scheduled for monday

Expect: No employees are listed

Actual:

B. Employees have no assigned jobs

Expect: Employees are listed without a job display

Actual:

C. Employees have no assigned time table

Expect: Employees are listed with no time table

Actual:

D. Employees are scheduled, yet are not specified by name

Expect: Program acknowledges the employees but does not name them

Actual:

E. Employees previously scheduled for monday have been removed

Expect: removed employees no longer show up

Actual:

F. Employees previously not scheduled for monday have been added to the schedule

Expect: employees added will show up now

Actual:

G. Employees are properly scheduled for monday

Expect: employees are listed fully, including schedule and job title.

Actual:

1. Send an alert to the owner and manager if no employee with the job of security is scheduled to work tomorrow.

Tests:

A. No employees work at all the next day

Expect: Send the alert

Actual:

B. No employees with security as a job title are scheduled for the next day

Expect: Send the alert

Actual:

C. employees without names but with security as a job description are scheduled for the next day

Expect: No alert should be sent out

Actual:

D. employees without schedules but with security as a job description exist

Expect: Send the alert

Actual:

E. No manager exists

Expect: Send alert to owner

Actual:

F. No owner exists

Expect: Send alert to manager

Actual:

G. No owner or manager exists

Expect: Create an Error Message Swag.

Actual: