

I only extracted a single moderator use case for this scenario, and 6 for the user.

Use Case: Create Closed Design Line Event

Participating Actor: Moderator *User*

Flow of Events:

1. Moderator requests a new decision lines event *no create*
2. DLS presents Create Decision Lines Event Dialog *from*
3. Moderator requests event to be closed
4. DLS modifies dialog to display only input controls relevant for Closed Event
- 3 5. Moderator enters question for event, the number of times a user can select a choice, the number of choices, text for the choices, user entry mode(round robin/asynch), and presses submit. *Submit from*

Entry Criteria: DLS app has already been launched

Exit Criteria: EventID returned to user

Note: I combined all the user option entries (step 5) since there may not be an even step response after each option is entered

Note: The Entry and Exit criteria could be additional flow of event steps, but these seem better suited as 'criteria'

Use Case: Add Valid User Round Robin Choice *Edy*

Participating Actor: User

Flow of Events:

1. User requests adding new decision to an existing closed decision lines event *1. Request to Add Edy*
2. DLS asks for event ID
3. User enters eventID
4. DLS informs user he is allowed a choice at this time *choice*
5. User makes his choice and submits choice *member of team*

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS acknowledges choice has been accepted

Use Case: Attempt Invalid Value Choice *Edy*

Participating Actor: User

Flow of Events:

1. User requests adding new decision to an existing closed decision lines event *choice*
2. DLS asks for event ID
3. User enters eventID
4. DLS informs user he is allowed a choice at this time
5. User makes his choice and submits choice
- 6 DLS informs user his choice value is too close to a previous choice value

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS acknowledges choice has been accepted

Use Case: Attempt Invalid Turn At Round Robin Choice

Participating Actor: User

Flow of Events: