

**Name: CreateOpenEvent**

Actor: Moderator

Event Flow:

1. Moderator launches DLS
2. DLS offers some options
3. Moderator chooses to create a new decision
4. DLS presents a general Create Decision Lines Event Form
5. Moderator selects for the event to be open
6. DLS presents a specific Create Open Decision Lines Event Form
7. Moderator fills out the form with the question for the event, the number of the edges for each user to add, and the maximum number of choices (or we can regard it as the number of the total users) and submits the form
8. DLS receive the form and update, then return an eventID and presents an Add Decision Lines Edge Form (only reading available yet).

Entry Criteria: Moderator launches DLS

Exit Criteria: DLS returns an eventID and presents an Add Decision Lines Edge Form (read only).

**Name: AddingNewChoice (not the last one)**

Actors: Users

Flow of Events:

1. User requests adding a new Choice
2. DLS accepts the Choice and updates, then presents all the choices have been set and the number of choices left to be set

Entry Criteria: User launches the DLS, and did not add any choice before. Besides there is at least two choices need to be set.

Exit Criteria: DLS shows the choice left to be set

**Name: AddingNewChoice (last one)**

Actors: Users

Flow of Events:

1. User requests adding a new Choice
2. DLS accepts the Choice, presents all the choices and the number of edge that the user can add.

Entry Criteria: User launches the DLS, and did not add any choice before. Besides there is only one choice need to be set.

Exit Criteria: DLS shows the number of edge that the user can add.

**Name: AddEdge**

Actors: Users