- 1. User requests adding new decision to an existing closed decision lines event
 - 2. DLS asks for event ID
- 3. User enters eventID
 - 4. DLS informs user he is not allowed a new choice at this time

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS returns to initial screen

Use Case: AttemptExtraTurnChoice

Participating Actor: User

Flow of Events:

- 1. User requests adding new decision to an existing closed decision lines event
 - 2. DLS asks for event ID
- 3. User enters eventID
 - 4. DLS informs user he has already entered all his allowed choices

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS returns to initial screen

Use Case: UserEntersInvalidID

Participating Actor: User

Flow of Events:

- 1. User requests adding new decision to an existing closed decision lines event
 - 2. DLS asks for event ID
- 3. User enters eventID
 - 4. DLS informs user his eventID is invalid

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS returns to initial screen

Use Case: Add Valid User Async Choice & Elys

Participating Actor: User

Flow of Events:

- 1. User requests adding new decision to an existing async closed decision lines event
 - 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

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS acknowledges choice has been accepted, has x remaining turns, and asks if user wishes another choice

Note: no async use case for turns used up, same as earlier use case.

Use Cases derived from Scenario 2.4.1.4 "Moderator creates open design line event"