Fully Dressed Use Cases

Contents

[Manage Event 1](#_Toc354081913)

[Manage Wish List 2](#_Toc354081914)

[Send Invitations 3](#_Toc354081915)

[Return Attendance Response (RSVP) 4](#_Toc354081916)

# Manage Event

Primary actor: Event owner

Preconditions:

1. User has previously registered

Stakeholders:

1. Event owner
2. Others invited by event owner

Success Condition:

1. Event is saved with all required information and other information as deemed relevant by owner

Primary Flow:

1. User signs in to application
2. User selects to create event
3. User adds location, time, and other information to event
4. User selects to save event

Alternatives

2. User selects to update existing event

4. User decides to cancel event before saving

Frequency of occurrence:

Nearly continuous

Special requirements:

None

# Manage Wish List

Primary actor: Event owner

Preconditions:

1. User has previously registered

Stakeholders:

1. Event owner
2. Others invited by event owner

Success Condition:

1. Wish list is saved with at least one item

Primary Flow:

1. User signs in to application
2. User selects to create wish list
3. User adds item to wish list
4. User selects to save wish list

Alternatives

2. User decides to update existing wish list

3. User adds item information including:

3a. Retail location

3b. Retail price

3c. Target invitee

Frequency of occurrence:

Nearly continuous

Special requirements:

None

# Send Invitations

Primary actor: Event owner

Preconditions:

1. User has previously registered
2. User has previously created event
3. Invitees have email addresses

Stakeholders:

1. Event owner
2. Others invited by event owner

Success Condition:

1. Invitations sent to other users

Primary Flow:

1. User signs in to application
2. User selects previously created event
3. User adds other users to an invitation list using email addresses
4. User creates invitation
5. User selects to send invitation to list of invitees

Alternatives

4a. User selects previously created invitation

4b. User selects template for invitation

5a. User selects to save invitation list and exit

Frequency of occurrence:

Nearly continuous

Special requirements:

None

# Return Attendance Response (RSVP)

Primary actor: Event invitee

Preconditions:

1. User has email address
2. User has received invitation

Stakeholders:

1. Event owner
2. Invitee

Success Condition:

1. Application stores the response for from the invitee
2. Event owner can view the response

Primary Flow:

1. User signs in to application
2. User selects to respond to invitation
3. User selects response to save

Alternatives

1a. User selects link in email to auto-respond

3a. User views wish list available for event

Frequency of occurrence:

Nearly continuous

Special requirements:

None