University of North Alabama

Handy Fest Mobile Web App Use-Case Specification: View/Edit Schedule

Version 1.0

Handy Fest Mobile Web App	Version: 1.0
Use-Case Specification: <use-case name="">View/edit schedule</use-case>	Date: 12 Feb 2019
Draft	

Revision History

Date	Version	Description	Author
12 Feb 2019	1.0	Initial draft	Walker Ericsson

Handy Fest Mobile Web App	Version: 1.0
Use-Case Specification: <use-case name="">View/edit schedule</use-case>	Date: 12 Feb 2019
Draft	

Table of Contents

1.	Use-Case Name			
	1.1 Brief Description	4		
2.	Flow of Events	4		
	2.1 Basic Flow	4		
	2.2 Alternative Flows	4		
	2.2.1 User Removes Event	4		
3.	Preconditions	4		
	4.1 System is at main menu	4		
4.	Postconditions	4		
	4.1 Main menu	4		
	4.2 Event detail page	Δ		

Handy Fest Mobile Web App	Version: 1.0	
Use-Case Specification: <use-case name="">View/edit schedule</use-case>	Date: 12 Feb 2019	
Draft		

Use-Case Specification: View/Edit Schedule

1. Use-Case Name

1.1 Brief Description

This use case describes viewing and editing a user's personal event schedule.

2. Flow of Events

2.1 Basic Flow

- 1. The user will select the main menu option to view their schedule.
- 2. The system will prompt the user to log in if they have not already.
- 3. If prompted, the user will input their password and username. This step repeats if authentication fails.
- 4. The system will display the stored schedule for this user id in chronological order.
- 5. The user selects the option to view a scheduled event.

2.2 Alternative Flows

2.2.1 User Removes Event

- 1. At step 5 in the basic flow above, the user selects instead to remove an event.
- 2. The system removes that event from the user's stored calendar.
- 3. The updated schedule is displayed, returning us to step 4 in the basic flow above.

3. Preconditions

3.1 System is at main menu

The schedule is accessed from the main menu.

4. Postconditions

4.1 Main Menu

If the user hits the back button, postcondition is the main menu. Schedule is as before.

4.2 Event detail page

If the user chooses to view details, postcondition is the event detail page for the chosen event; no changes to user schedule result.