
Coporîie Andreea
Group 30433

ScheduleIT
Use-Case Model

Version 1.0

ScheduleIT	Version: 1.0
Use-Case Model	Date: 26/Mar/18
1.0	

Revision History

Date	Version	Description	Author
26/Mar/18	1.0	Initial documentation	Coporîie Andreea

ScheduleIT	Version: 1.0
Use-Case Model	Date: 26/Mar/18
1.0	

Table of Contents

1. Use-Cases Identification	4
2. UML Use-Case Diagrams	5

ScheduleIT	Version: 1.0
Use-Case Model	Date: 26/Mar/18
1.0	

Use-Case Model

1. Use-Cases Identification

Use case: Log In

Level: Sub-function

Primary actor: Registered User

Main success scenario:

- Open application
- Insert username data
- Insert password data
- Click the Log In button
- The user is logged in.

Extensions:

- Click the Log In button
- Receive invalid information error.

Use case: View Timetable

Level: User-goal

Primary actor: Guest User

Main success scenario:

- Open application
- Insert the desired Group ID
- Click View Timetable button
- The timetable is available for viewing

Extensions:

- Insert inexistent Group ID
- Clicking the button returns an error.

Use case: Alter Table

Level: User-Goal

Primary actor: Registered User, Admin

Main success scenario:

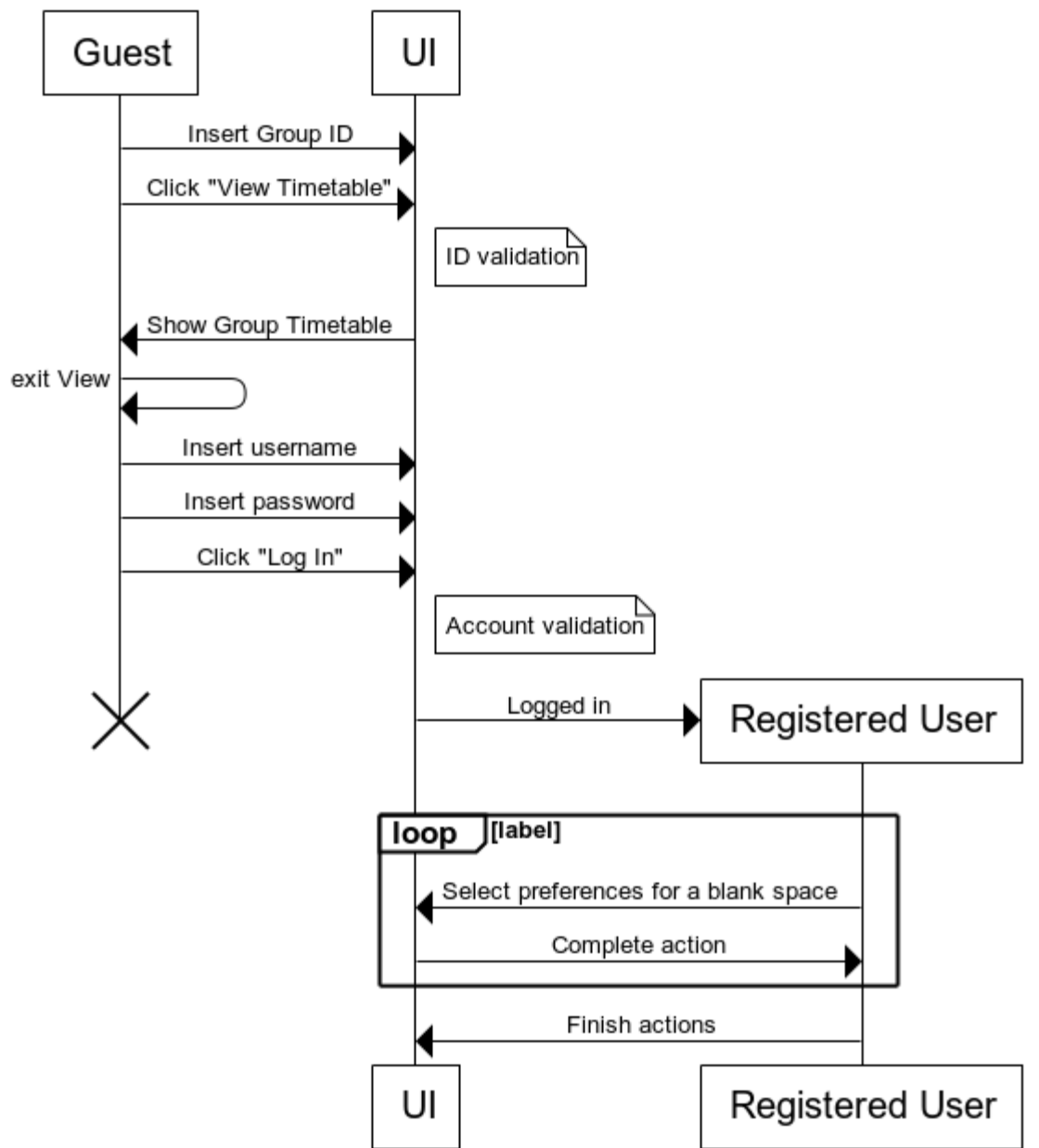
- Log In successfully
- Select Day
- Select Time of Day
- Choose from available Rooms
- Select Group IDs
- Complete action
- Finish making changes

Extensions

- Any select option may return an invalid selection error
- The process may be repeated before the finish

ScheduleIT	Version: 1.0
Use-Case Model	Date: 26/Mar/18
1.0	

2. UML Use-Case Diagrams



www.websequencediagrams.com