*Login To System*

***Use Case: "Login to System"***

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 11/22/2015 | 1.0 | Initial Revision | Ryan Williams |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Overview 1

1.1 Brief Description 1

1.2 Requirements Trace 1

1.3 Involved Actors 1

1.4 Preconditions 1

1.5 Post conditions 1

1.6 Invariants 1

2. Flow of Events 1

2.1 Basic Flow 1

2.2 Alternate Course – None 1

3. Extension Points 1

4. Scenarios 1

4.1 Happy Day 1

4.2 Rainy Day 1 – 2-3

Use Case: "Login to System"

# 

# Overview

## Brief Description

This is the common use case of logging into the register system. This is done upon every change of user on the system or after 5 minutes of inactivity from the user. It does this function to create a layer of security at the register.

## Requirements Trace

1

## Involved Actors

Register system, User, Admin system, Database

## Preconditions

* Machine must be on
* Register Program must be running
* User must be there to enter user id and password

## Post conditions*.*

* System is ready for an order to be started

## Invariants

* Machine running the register system must stay on and continually running the program

# Flow of Events

## Basic Flow

This use case starts when …

1. *User enters user id and password*
2. *Register sends login message to Admin system*
3. *Admin receives message*
4. *Admin Requests employee information from Database*
5. *Database sends response*
6. *Admin system verifies login*
7. *Admin system sends correct login message to Register*
8. *Register receives verification message*
9. *Register allows User into the system*
10. *Register is ready for order to start*

## Alternate Course – None

# Extension Points

None.

# Scenarios

## Happy Day

Assumptions:

There are no problems with the system.

Steps:

*1. User enters user id and password*

*2. Register sends login message to Admin system*

*3. Admin receives message*

*4. Admin Requests employee information from Database*

*5. Database sends response*

*6. Admin system verifies login*

*7. Admin system sends correct login message to Register*

*8. Register receives verification message*

*9. Register allows User into the system*

*10. Register is ready for order to start*

## Rainy Day – *“User is forgetful”*

This is an instance of the use case when there is an error condition that will be handled by the system.

Assumptions:

User is tired

User can’t remember their password

Steps:

*1. User enters user id and password*

*2. Register sends login message to Admin system*

*3. Admin receives message*

*4. Admin Requests employee information from Database*

*5. Database sends response*

*6. Admin system verifies login*

*7. If login is correct jump to step 13*

*8. Admin system sends incorrect login message to Register*

*9. Register receives verification message*

*10. Register does not allows User into the system*

*11. Register prompts for user id and password*

*12. Repeat from step 1 until password is accepted*

*13. Admin system sends correct login message*

*14. Register receives message.*

*15. Register allows User into the system*

*16. Register is ready for a order*