<Silver Soul>

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <24/10/18> | <1.0> | <First Edit> | <Alex Mattingly> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Case Name 2

1.1 Brief Description 2

2. Flow of Events 2

2.1 Basic Flow 2

2.2 Alternative Flows 2

2.2.1 < First Alternative Flow > 2

2.2.2 < Second Alternative Flow > 2

3. Special Requirements 2

3.1 < First Special Requirement > 2

4. Pre-conditions 2

4.1 < Pre-condition One > 2

5. Post-conditions 2

5.1 < Post-condition One > 2

6. Extension Points 2

6.1 <Name of Extension Point> 2

## Hire Employee Use Case

## Brief Description

This use case defines the actions involved when Karoline chooses to hire a new employee. From contacting the employee to adding all their information.

# Flow of Events

## Basic Flow

1. Karoline decides to hire a certain employee.
2. Karoline calls the employee.
3. Karoline speaks with the employee.
4. Karoline hangs up the phone
5. Karoline meets with the newly hired employee.
6. Karoline asks for the employees account information and social security number.
7. Employee gives Karoline their account information.
8. Karoline logs in to the employee database.
9. Karoline Adds the new employees’ information.
10. Karoline adds the employees name to current employee roster.
11. Karoline adds the employees account information to the current employee roster.
12. Karoline saves changes.
13. Karoline adds the new employee to the current work schedule.
14. Karoline logs off the employee database.

# Pre-conditions

## < Pre-condition One >

Karoline must have an up to date employee database with all current employees information.

# Post-conditions

## < Post-condition One >

Employee database now has one more employee in the “Current Employee” category.

# Extension Points

## <Name of Extension Point>

The updated employee roster is stored in the employee database.