SOS Louisville

Use Case Specification: StoreDatabaseRecords

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 23/Oct/17 | 1.0 | First version | Jessica Hoffman |
| 03/Nov/17 | 1.1 | Second version | Jessica Hoffman |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. AccessDatabaseRecords 4

1.1 Brief Description 4

2. Flow of Events 4

2.1 Basic Flow 4

3. Pre-conditions 4

3.1 The database storage capacity is enough to store SOS records 4

4. Post-conditions 4

4.1 Users can insert and update data without it becoming corrupted or erroneous

**Use Case Specification: StoreDatabaseRecords**

**1. StoreDatabaseRecords**

**1.1 Brief Description**

This use case describes how the SOS database will have enough memory to store everything

**2. Flow of Events**

**2.1 Basic Flow**

**1.** Users insert data through automatic or manual processes

**3. Pre-conditions**

**3.1** The database storage capacity is enough to store SOS records

**4.** Post-conditions

**4.1** Users can insert and update data without it becoming corrupted or erroneous