David Lyons x17491304

**Use case:** Save Database

**Purpose:** To save a newer version of the database.

**Scope:** Change the current version of the database to a newer, updated version of the database.

**Actors:** Employee

**Description:** An employee wants to save the database, overwriting the previously saved version of the database.

**Flow Description**

1. Pre-Conditions: The database has been altered since the previous version
2. Activation: Employee presses save button on the database.
3. Main Flow: The current database is overwritten with the new data.
4. Alternative Flows: The database is saved in an alternate place, keeping a previous version of the database as a backup in case of errors.
5. Exceptional Flows: The database is corrupted and cannot be saved
6. Termination: The information stored in the database is the same as the updated version.
7. Post-Conditions: The database has been saved.

**Views:**

**Special Requirements:**

**Interfaces:** Microsoft Access for the database.

**System Characteristics / Performance:** Good

**Implementation Requirements**: sufficient space is available to save a new version of the database on the server.