**USE CASE: Sports Statistics- Sports data Admin view**

**Iteration:** #1 First iteration of the sports statistic’s web app by Disney Princesses.

**Primary Actor:** Sports data admin.

**Goal In context:** Work on the apps data and implement processes to manage the database.

**Preconditions: -**Systems data sources should capture the needed data.

-System has database configured.

**Trigger:** The Sports data admin needs to necessary changes and updates to the Sports Stat data.

**Scenario:**

1. The sports data admin logs into web apps using their user ID and password.
2. The system displays a window for the admin interface. The admin interface displays all major functionalities add, update and delete.
3. The sports data admin can select “Add” to add a new data entry, “Update” to change an existing data entry or “Delete” to delete a data entry.
4. The sports data admin selects “update” to make changes to an existing data entry.
5. They enter changes and click the save button.
6. The system prompts the sports data admin to verify changes.
7. They verify and the system save changes and the database is updated.

**Exceptions:**

1. Admin enters wrong userID or password.
2. Update functionality doesn’t update the database as expected.
3. Database isn’t fully configured.

**Priority:** High Priority. To be implemented before users functions.

**When Available:**

**Frequency of Use:**  Frequent.

**Channel to Actor:**  Web browser and PC based system**.**

**Secondary Actors:** User**.**

**Channel to Secondary Actors:** Web based application.

**Open Issues:**

1. Will we develop and deploy remote database or only work with real time sports data pulled from web based database.
2. What are the circumstances under which a function chosen should not be executed?

A close up of a map

Description automatically generated

application and

Preconditions: