Water Tracking App Use Case Description Document

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Our group Android App project involves a Water Tracker App designed to allow a user to set hydration goals, and monitor their daily intake compared to their goals.

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| ID: | WTA-7 |
| Title: | Water Tracker |
| Description: | The water tracker app allows a user to track their intake of water, to motivate and record their water consumption and compare their intake with their hydration goals |
| Primary Actor | Hydration Concerned User |
| Pre-conditions: | None |
| Post-conditions: | Water Goal input value, Water intake value |
| Main Success Scenario | User inputs a valid goal value, then inputs valid intake value and values are recorded in DB for reporting |
| Extensions | **3 Error Scenarios**   * Goal Value invalid, or unreasonable * Intake value invalid, or unreasonable * Intake value entered before goal value |
| Frequency of Use: | Multiple times daily |
| Status: | Beta |
| Owner: | Faron Young |
| Priority: | High |