Wine app example: “As a logged-in user, I want to search for a specific wine in order to add it to my online cellar”

**Goal: 3 user stories with one sentence title and a description:**

“The description is a narrative that encompasses what the user will do, what happens when everything goes right, and what to do if something goes wrong. It should include a reference to any external user story that might be involved. For example, if a story requires that a user is logged in, you should refer the reader to the ‘user log in’ story rather than explaining in detail how the user is authenticated.”

Fitbit App User Stories:

1. **“As a new user, I would like to be able to create an account and authenticate my spotify account and my fitbit account in order to link those accounts together.”**

Upon account creation the user will be asked to provide a valid email address, first name, last name, and a 6 character minimum password. Once this information is collected they will be prompted for their sign in information for spotify. If the user does not have a spotify account they will be offered the opportunity to create an account. If the authentication is successful the user will be officially registered on the web app. If the authentication fails the user will be prompted to try again. Once the account is created the user will be given the option to also link their fitbit account if they have one.

1. **“As a user who does not have a fitbit, I would like to be able to input a average running tempo in order to generate a spotify playlist based on it.”**

The user will be prompted to enter in their average running tempo. If the input falls within acceptable range, a playlist will be generated that fits the user’s tempo. That playlist will then be saved to their spotify account for the user to access again.

1. **“As a logged in user with a fitbit account, I would like the app to access my average running tempo data from fitbit and music preference in order to generate a suitable tempo playlist.”**

An authenticated user can go in and refresh their fitbit data anytime and create a playlist based on the more recent data. This helps to account for people who get faster/fitter after their workouts or even had an injury and just starting again. We can then create a new playlist for them that is more suited to their new tempos.