

## 001-00001: Schedule attendance

### Primary Actor(s):

User, Registered User, New User

### Precondition(s):

Assuming that we either registered or just signed up, we plan to search for a coffee shop near us, a drink, as well as want to write a review.

### Sunny-Day Scenario:

1. Users will use the login automation to login with their username and password.
  - a. 2-factor authentication will be used with email or text
2. User will choose an action:
  - a. If user allows location, then see step 3.
  - b. If “write review” then the feedback given will be stored in the accounts database.
3. Users will be granted access to look at the maps.
  - a. User uses it to view coffee shops near them then selects one.
    - i. Users are able to access the menu and shop information respectively.

### Alternate Paths:

1. If a user is already logged in and wants to look at the items they've reviewed, they can navigate to their account's information.
2. If a student forgets their password or otherwise needs to reset their password, they will be prompted for a change through 2 – factor.
  - a. Text or Email used will be needed.
3. If a user forgets their password or otherwise needs to reset their password and has changed phone or email or otherwise cannot access their registered 2-factor accounts: Then they much navigate their way to the customer service hotline located in the settings under frq's.

### Postcondition

Users have written the review and the system stored the feedback written and stores it under their accounts.

### Linked Use-Cases

None

## Use-Case Diagram

