Use-case #5 | Joel Veencamp

*The purpose of this use-case is to describe how a user of the GeoStory app is able to browse stories nearby.*

“Browse stories nearby” (User goal / App user)

*Main Scenario:*

1. User opens GeoStory app.
2. User navigates to list of nearby stories
3. User clicks on nearby story

*Extensions:*

1a. Phone is in pocket

1a1. Pull out phone, turn on screen.

1b Phone is in hand and screen is on.

1b1. Unlock phone and click on Geostory app to open.

2a. User is not logged in.

2a1. User attempts to logs in.

2a2. Server receives user data and either accepts or denies credentials.

2b. User is logged in, on main page.

2b1. User clicks on nearby stories button to navigate to nearby stories page.

2b2. Server directs user to the nearby stories page.

2c. User is on any other page in app.

2c1. User navigates to main page, then does step 2b.

2c2. Server directs user to the nearby stories page.

3a. User finds nearby story to view

3a1. Server uses location to fetch nearby stories and sends them to user’s device.

3a2. User scrolls through list of nearby stories

3b. User clicks on nearby story to view

3b1. Server sends individual story page to user’s device

3b2. User is directed to page to view the story.

Use-case #6 | Joel Veencamp

*The purpose of this use-case is to describe how a user of the GeoStory app is able to delete and/or edit their own posts.*

“Delete/edit User Posts” (User goal / App user)

*Main Scenario:*

1. User opens GeoStory app.
2. User navigates to my posts page
3. User edit posts
4. User deletes posts

*Extensions:*

1a. Phone is in pocket

1a1. Pull out phone, turn on screen.

1b Phone is in hand and screen is on.

1b1. Unlock phone and click on Geostory app to open.

2a. User is not logged in.

2a1. User attempts to logs in.

2a2. Server receives user data and either accepts or denies credentials.

2b. User is logged in, on main page.

2b1. User clicks on my posts button to navigate to nearby stories page.

2b2. Server directs user to the my posts page / fetches and sends posts of current user.

2c. User is on any other page in app.

2c1. User navigates to main page, then does step 2b.

2c2. Server directs user to the my posts page.

3a. User clicks on one of his / her posts.

3a1. Server fetches individual post and sends it to user’s device.

3b. User clicks to edit post.

3b1. Server brings up edit page with typing capability.

3b2. User types to change titles / description of current post

3c. User saves changes.

3c1. User clicks on save changes.

3c2. Server fetches changes and overrides current post and saves it onto server.

4a. User clicks on one of his / her posts.

4a1. Server fetches individual post and sends it to user’s device.

4b. User clicks to delete post.

4b1. Server sends pop-up notification asking to confirm current action.

4c. User confirms to delete.

4c1. User clicks on delete button.

4c2. Server receives confirmation and deletes post and it is removed from server.

4d. User confirms to cancel

4d1. User clicks cancel button.

4e. Server removes pop-up / user can continue to edit.