|  |  |
| --- | --- |
| **Use Case Name:** | UC?: Check-Out |
| **Triggering Event:** | User presses the “Check-Out” button on the homepage, or the “Check-Out” button on the Check-In page if they were already checked in – see Check-In use case #UC |
| **Scenario Description:** | User attempts to check-out of an event they are checked in to. User is prompted to declare how many bags were collected that day. Information is posted to a database which the organizer has access to. |
| **Main Actor(s):** | User |
| **Precondition(s):** | * User must be checked-in to an event – see Check-In use case #UC |
| **Post condition(s):** | User is not checked in to an event |
| **Main Path:** | User |
| 1. User is prompted to enter how many bags they collected (must be 1 or more) 2. User enters number of bags 3. User clicks confirm check-out 4. User is presented with a “tick” confirming check out 5. User can then press the back button / home button and return to the homepage |
| **Alternative Path:** | AP1 – User is not checked in   1. User is shown a screen which confirms they are not checked in to an event 2. User can then press the back button / home button and return to the homepage   AP2 – User does not enter an integer 1 or more in the bags TextView   1. A Toast stating “please enter a number of bags, one or more” is presented to the user |