## **Student Views History Use Case**

*(adapted by Pressman and Maxim, Software Engineering: A Practitioner’s Approach, pp. 151-152, from Cockburn, A., Writing Effective Use-Cases, Addison-Wesley, 2001)*

|  |  |
| --- | --- |
| **Use Case:** | Student views history |
| **Primary Actor:** | Student |
| **Goal in Context:** | For the student to view general information about their past check-ins |
| **Preconditions:** | Student must have appropriate email and password; system is fully configured |
| **Trigger:** | Student decided to look at their history |
| **Scenario:** | 1. The student logs onto application with husky email and password 2. The system displays buttons with major functions 3. The student selects “View History” from the buttons 4. The system displays each location the student has checked-in at with the associated number of check-ins 5. The student selects a button to exit the “View History” screen |
| **Exceptions:** | 1. Login fails because email and/or password is incorrect, see use case *Logging in* |
| **Priority:** | Moderate priority, to be implemented after student check-in functions |
| **When available:** | First release |
| **Channel to actor:** | Via mobile device browser |
| **Secondary Actor:** | System administrator, student’s peer leader |
| **Channels to Secondary Actors:** | System administrator and peer leader – through PC or mobile device browser |
| **Open Issues:** | How should the locations be organized? |