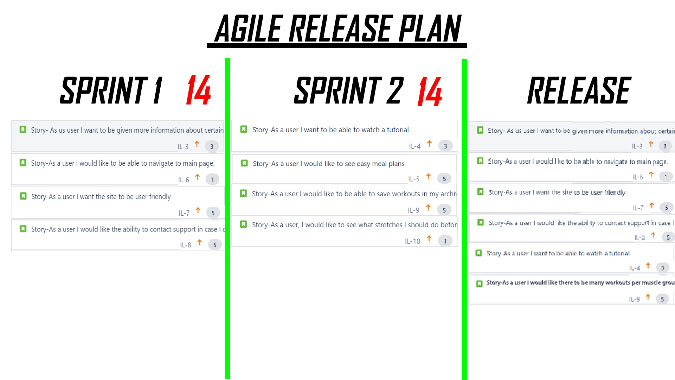
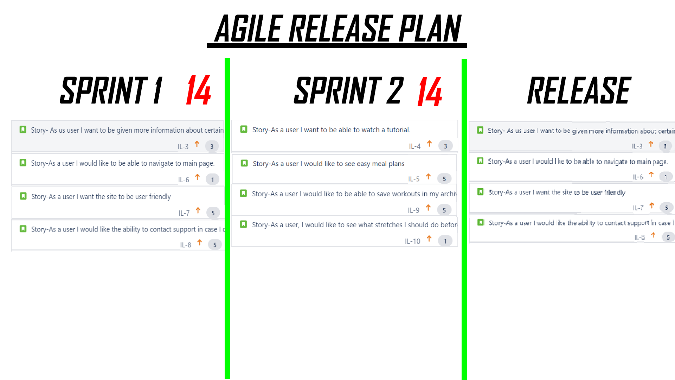
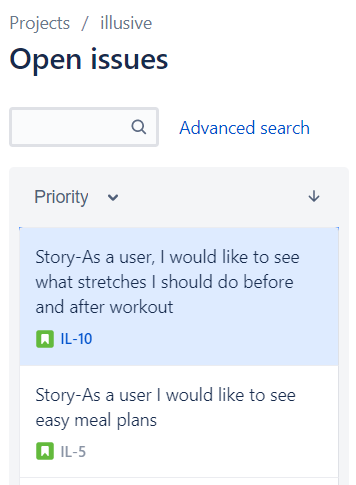
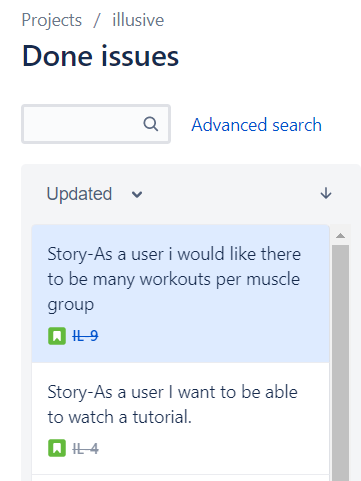
ASSIGNMENT 5-C

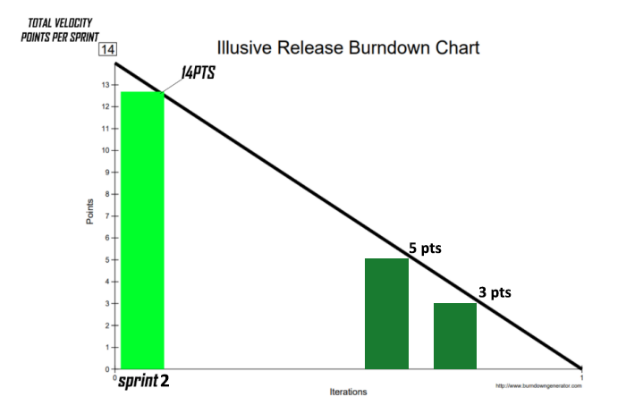
19-03-2019

**Snapshots of sprint progress**

****



**Burndown chart at beginning of sprint:**



ASSIGNMENT 5-C

**Daily Stand ups-** Software to be used for acceptance testing.

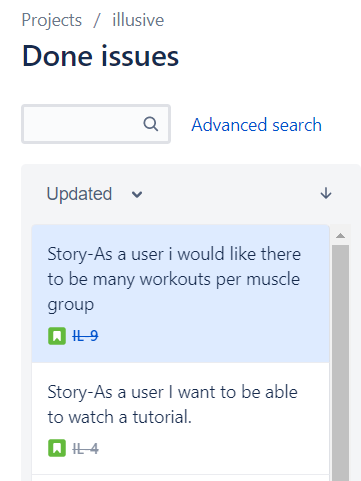
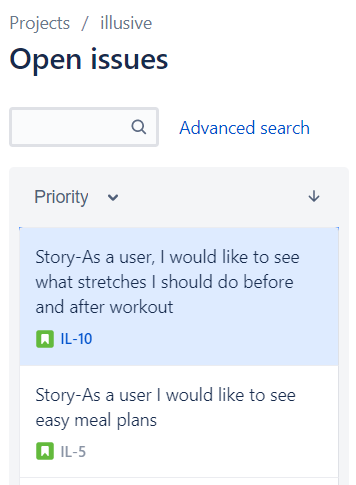
-Issues/progress/next steps regarding user stories in phase 2.

-Does PO want to make any changes.

-Have we saved protype of code from phase 1 in case of bugs in new code.

**Changes During Sprint:**

We were unable to complete every user story. This was due to technical errors & the time frame we had.

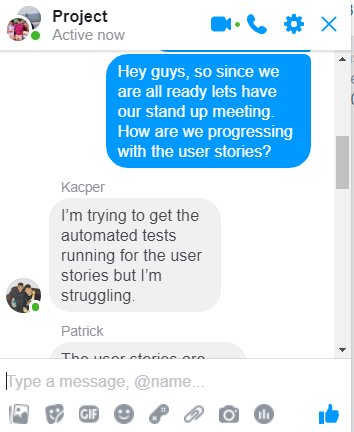
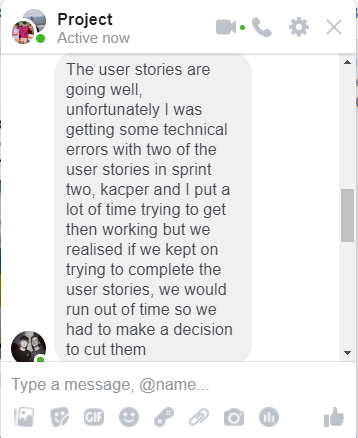


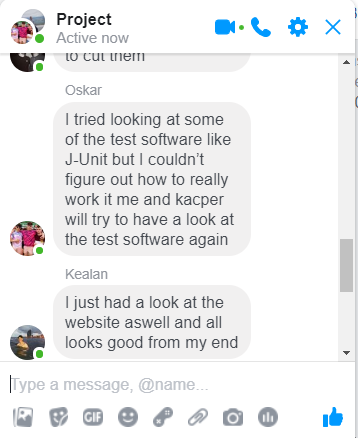
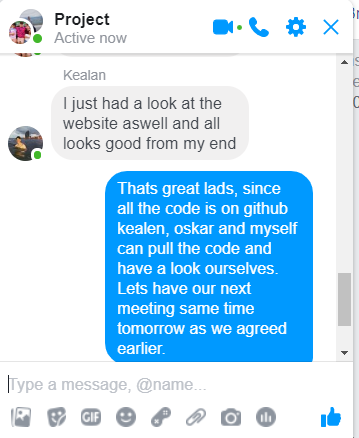
**Issues in Stand-up:**

* We faced technical problems revolving around the code for website encountering bugs etc.
* These bugs effected are time frame that we allocated to each user story.
* Difficult to test code on software ‘J unit’ as language we used was HTML and JavaScript.
* Instead we had to do a screencast showing the functionality of the website.

ASSIGNMENT 5-C

**Evidence of Sprint refinement meeting:** After colleges were cancelled for two weeks, we used Facebook messenger as our platform of communication where we would conduct our daily stand-ups, ask questions, ask her help etc.





**Evidence of testing:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test** | **Test Plan** | **Test Result** | **Pass/Fail** |
| Can user click body part? | Select body part using mouse. | Body part successfully selected and link to workout shown | Pass |
| Is the site user friendly? | Can user navigate through page easily? | No confusion shown while browsing webpage. | Pass |
| Can user watch a tutorial? | Select body part and choose tutorial link? | Link brings you to tutorial. | Pass |
| Can user view meal plans? | Select body part and see a meal plan? | No option for meal plan | Fail |

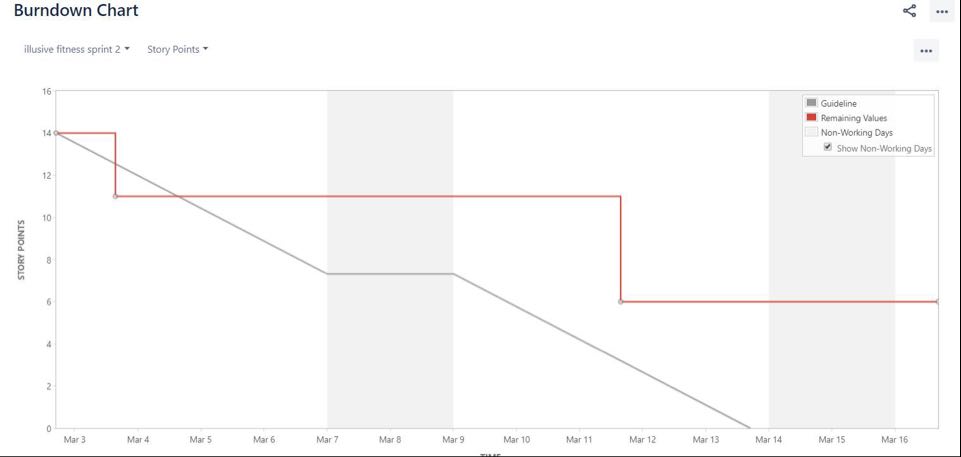
**End of Sprint 2:**

**Framework testing:** The Product Owner decided that the story to be taken out of the backlog and be replaced by the spike was ‘different type of stretches’ issue.

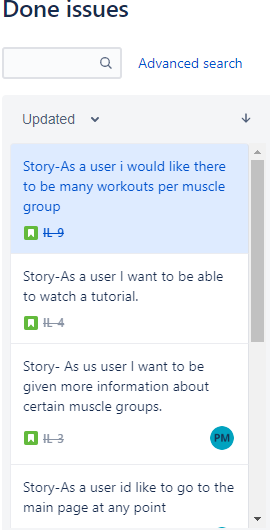
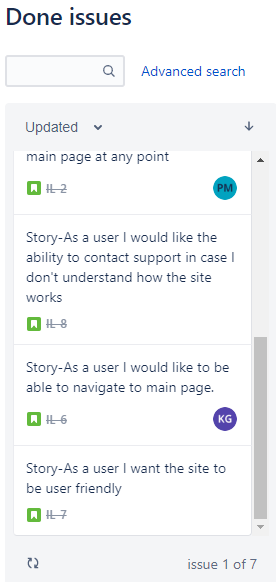


**Outputs of the testing:** We attempted to carry out the acceptance testing using the software J unit but it proved to be very difficult as we designed the website using HTML and CSS. Therefore the only way we could conduct the test to show the website worked was to make a screen record of the websites functionality.

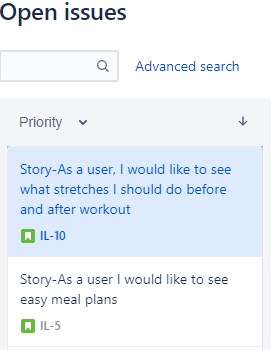
**Burndown Chart At the end of sprint 2:**

****

**User stories status: Complete**

****

**User stories status: Incomplete**

****

-The Reason this story was rejected was the product owner replaced it with the spike.

-The reason this story was rejected was because there was technical issues which later effected the time frame, therefore it was left.

**Baseline code Sprint 1:** It is difficult to present baseline code as there were hundreds of lines in three separate languages, HTML,CSS,Javascript because we created a website. Below I will attach a snippet of the baseline code but if you wish to see it fully you must go on to Git



**Baseline code Sprint 2:** Here is a snippet of the baseline code for phase 2 in HTML****.

**Links to documentation:** <https://github.com/PatrickMurray78/Illusive-Fitness/tree/master/docs>