**SCRUM Chart, Product Backlog and Pair Programming Log Templates**

**User Stories**

* This will be from feature description on the open source contributions

**Product Backlog**

* All the features and bug fixes you are going to implement
* The requirements

– A list of all desired work on the project

* Ideally expressed such that each item has value to the users or customers of the product
* Prioritised by the product owner
* Reprioritised at the start of each sprint

|  |  |  |
| --- | --- | --- |
| **Backlog Item** | **Estimate (Hours)** | **Priority** |
|  |  |  |

.

**Sprint Backlog**

* The tasks you are going to complete on this Sprint (Hours each day)
* Individuals sign up for work of their own choosing
* – Work is never assigned
* Estimated work remaining is updated daily
* Any team member can add, delete or change the sprint backlog
* Work for the sprint emerges
* If work is unclear, define a sprint backlog item with a larger amount of time and break it down later
* Update work remaining as more becomes known

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Task** | **Day 1** | **Day 2** | **Day 3** | **Day 4** | **Day 5** | **Day 6** | **Day 7** |
|  |  |  |  |  |  |  |  |

**Sprint Burndown Charts**

* Effort needed for this Sprint
* Chart of the sprint backlog

**Pair Programming Log**

**Student 1:**

**Student 2:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date**  **DD/MM/YY** | **Duration**  **(Hours)** | **Number of lines of code written** | **Errors spotted (By whom)** | **Activity (what’s being coded), or tested, or compiled** | **Comments** |
|  |  |  |  |  |  |