**Sprint Plan 4**

**Team Number: *82 (Project I.T.)***

|  |  |
| --- | --- |
| **Student Number** | **Team Member Name** |
| N9163166 | Tess Nash |
| N9412719 | Peipei Zhang |
| N7294352 | Jiyoung Choi |
| N9169008 | Kris Kingston |
| N8922713 | Se Jun Ahn |
| N9530941 | Khor Kent Lie |
| N9058575 | Sahib Onkar Singh |

***Tutor: Dr. Venkat Venkatachalm***

***Project: Community Centre***

***Version: 1.0***

***Date: 26th October, 2016***

# Sprint 4

*Total Story Points: 20*

## *Current Velocity: 24-29 (Based on Sprints 1, 2 and 3)*

## *Total Hours (Estimated): 29 Total Hours (Actual): 37*

## Story 02: Event Contributions

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T01 | Have navigation entity source events from the users database to notify of who is attending the event and who has/hasn’t contributed | 1 | 2 |
| T02 | Ensure the admins have a database view on users | 2 | 1 |
| T03 | Verify story is complete (acceptance test) | 1 | 1 |
|  | *Story Points: 2 Total Hours:* | *4* | *4* |

## Story 13: Events Being Cost-Neutral or Generating a Profit

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T04 | Have respective fields for the respective attributes that represent the relation of the event | 4 | 5 |
| T05 | Restrict access to admin, committee member and president only | 1 | 1 |
| T06 | Verify story is complete (acceptance test) | 1 | 1 |
|  | *Story Points: 4 Total Hours:* | *6* | *7* |

## Story 20: Indicating Contribution to Event

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T07 | Have users relation have relationship to events where contribution and users are correlated | 2 | 4 |
| T08 | After member logs in and specifies their attendance, there will be a donation button to indicate their contribution for attending the event | 2 | 3 |
| T09 | Verify story is complete (acceptance test) | 1 | 1 |
|  | *Story Points: 4 Total Hours:* | *5* | *8* |

## Story 22: Communication Between Committee Members and Members

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T10 | Have the database for messages have a column with an integer data type to represent the actions of block, allow or deny | 1 | 1 |
| T11 | Implement code to represent their respective actions – deny (refuse the message three times until block for a time period), allow (activate the group chat) and block (refuse the chat from the individual for a time limit) | 1 | 2 |
| T12 | Apply this to the entity of group chat to apply on all pages | 1 | 2 |
| T13 | Verify story is complete (acceptance test) | 1 | 1 |
|  | *Story Points: 2 Total Hours:* | *4* | *6* |

## Story 25: Blocking of Account Communication

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T14 | Have a new relation added to the user relation to list our all blocked users | 2 | 2 |
| T15 | Have JavaScript code automatically block users that are blacklisted for the users | 2 | 3 |
| T16 | Have the president have view of the database where they can remove users | 4 | 3 |
| T17 | Apply safety procedures | 1 | 3 |
| T18 | Verify story is complete (acceptance test) | 1 | 1 |
|  | *Story Points: 8 Total Hours:* | *10* | *12* |