Sprint Plan Contribution Release 1

Team 14 – Community Organization (Yee Chen Fong n9602976)

I contributed by initiating the writing of most of the tasks for each Story ID in the Sprint 1 and Sprint 2 Sprint plan with some modifications made by my team mates such as append new tasks, remove unneeded tasks, fix the grammar and sentence structure.

I have also added some time estimation for the tasks in most of the story IDs.

My contribution (from Release and Sprint Plan) shown below highlighted in yellow:

Sprint Plan

Sprint 1

Total Story Points: 29 Estimated Hours: 40 Total Hours: 33 Current Velocity: 29

Story ID: 1: Register Membership

Task ID	Task Description	Estimate	Taken
1	Setup Database	1	1
2	Create Register Page	3	3
3	Write Test Cases	0.5	0.5
4	Write code to allow user to register to website and save in database.	3	2
<mark>5</mark>	Verify story is complete (acceptance test)	0.5	0.5
	Story Points: 1 Total Hours:	8	7

Story ID: 2: Create Events

Task ID	Task Description	Estimate	Taken
6	Create Event Creation Page	3	2
7	Write Test Cases	0.5	0.5
8	Write code to allow user to create events on website and save in database.	3	2

9	Verify story is complete (acceptance tes	t)	0.5	0.5
	Story Points: 2	Total Hours:	7	5

Story ID: 6: Set Event Cost

Task ID	Task Description	Estimate	Taken
10	Write Test Cases	0.5	0.5
11	Write code to allow user to set event cost and save in database.	1	0.5
12	Verify story is complete (acceptance test)	0.5	0.5
	Story Points: 1 Total Hours:	2	1.5

Story ID: **18: Register Attendance**

Task ID	Task Description		Estimate	Taken
<mark>13</mark>	Write Test Cases		<mark>0.5</mark>	0.5
<mark>14</mark>	Write code to allow user to register their attendevent and save in database.	dance to	<u>1</u>	1
<mark>15</mark>	Verify story is complete (acceptance test)		0.5	0.5
	Story Points: 8 Tota	l Hours:	2	2

Story ID: 22: Register Volunteering

Task ID	Task Description	Estimate	Taken
<mark>16</mark>	Write Test Cases	<mark>0.5</mark>	0.5
<mark>17</mark>	Write code to allow user to register their volunteering to event and save in database.	1	0.5
<mark>18</mark>	Verify story is complete (acceptance test)	<mark>0.5</mark>	0.5
	Story Points: 4 Total Hours:	2	1.5

Story ID: 30: Set Donations Amount

Task ID	Task Description	Estimate	Taken
<mark>19</mark>	Write Test Cases	0.5	0.5
<mark>20</mark>	Write code to allow user to set donation amount to event and save in database.	1	1
<mark>21</mark>	Verify story is complete (acceptance test)	<mark>0.5</mark>	0.5
	Story Points: 2 Total Hours:	2	2

Story ID: 16: View Events

Task ID	Task Description		Estimate	Taken
<mark>22</mark>	Create View Events Page		3	3
<mark>23</mark>	Write Test Cases		<mark>0.5</mark>	0.5
<mark>24</mark>	Write code to allow user to view events ava through	<mark>ilable</mark>	<mark>3</mark>	2
<mark>25</mark>	Verify story is complete (acceptance test)		<mark>0.5</mark>	0.5
	Story Points: 8	otal Hours:	7	6

Story ID: 35: Log In

Task ID	Task Description		Estimate	Taken
26	Create Login Page		3	3
27	Write Test Cases		0.5	0.5
28	Write code to allow user to login to page and session	d maintain	1	1
29	Verify story is complete (acceptance test)		0.5	0.5
	Story Points: 2 To	otal Hours:	5	5

Story ID: **36: Logout**

Task	Task Description	Estimate	Taken
ID			

	Story Points: 2 Total Hours:	5	3
33	Verify story is complete (acceptance test)	0.5	0.5
32	Write code to allow user to logout website and remove session	1	1
31	Write Test Cases	0.5	0.5
30	Create Logout Page	3	1

Sprint 2

Total Story Points: 30 Estimated Total Hours: 38

Total Hours: 31 Current Velocity: 30

Story ID: 26: View Attending Events

Task ID	Task Description		Estimate	Taken
<mark>34</mark>	Create Attending Events interface		3	3
<mark>35</mark>	Write Test Cases		<mark>0.5</mark>	0.5
<mark>36</mark>	Write code to allow user to view attending events		3	2
<mark>37</mark>	Verify story is complete (acceptance test)		<mark>0.5</mark>	0.5
	Story Points: 8 Total Hou	ırs:	7	6

Story ID: 27: View Volunteering Events

Task ID	Task Description	Estimate	Taken
<mark>38</mark>	Create Volunteering Events interface	3	2
<mark>39</mark>	Write Test Cases	0.5	0.5
<mark>40</mark>	Write code to allow user to view volunteering events	3	2
<mark>41</mark>	Verify story is complete (acceptance test)	0.5	0.5
	Story Points: 8 Total Hour	s: 7	5

Story ID: 29: View Event Donations

Task ID	Task Description		Estimate	Taken
<mark>42</mark>	Create Event Donations interface		3	2
<mark>43</mark>	Write Test Cases		<mark>0.5</mark>	0.5
<mark>44</mark>	Write code to allow user to view the amougiven to an event	int of donation	<mark>3</mark>	1
<mark>45</mark>	Verify story is complete (acceptance test)		<mark>0.5</mark>	0.5
	Story Points: 8	Гotal Hours:	7	4

Story ID: 37: View Attendee List in event

Task ID	Task Description		Estimate	Taken
<mark>46</mark>	Create Attendee Display list in events		<mark>3</mark>	2
<mark>47</mark>	Write Test Cases		<mark>0.5</mark>	0.5
<mark>48</mark>	Write code to allow user to view the list the event	of attendee for	3	2
<mark>49</mark>	Verify story is complete (acceptance test	<mark>)</mark>	<mark>0.5</mark>	0.5
	Story Points: 2	Total Hours:	7	5

Story ID: 38: View Volunteer List in event

Task ID	Task Description		Estimate	Taken
<mark>50</mark>	Create Volunteer Display list in events		3	1
<mark>51</mark>	Write Test Cases		<mark>0.5</mark>	0.5
<mark>52</mark>	Write code to allow user to view the list of the event	f volunteers for	3	2
<mark>53</mark>	Verify story is complete (acceptance test)		<mark>0.5</mark>	0.5
	Story Points: 2	Total Hours:	7	4

Story ID: 40: Host website on a domain

Task ID	Task Description		Estimate	Taken
54	Set up website domain		2	6
55	Upload web templates into domain		0.5	0.5
56	Verify story is complete (acceptance test)		0.5	0.5
	Story Points: 2	Total Hours:	3	7