Discussion

We took a total of 154.5 hours to complete Project 1, and we decided to initially place this project in the 13-story-point pool as it had been among the hardest assignments we have done. However, since this number of hours was a collective team effort, whereas most of the other assignments we will use as references were individual effort, we decided to divide 154.5 by 5, such that each part represents an individual team member's effort. 154.5 / 5 = 31 individual hours. Consequently, 31 [hr] = 13 [pt] * t [hr/pt], so we obtain t = 2.5 [hr/pt] approximately, per person. To estimate the total time Project 4 will take, we multiply the number of hours in its respective story-point pool by 5, since we originally divided the hours by 5.

Results

Based on the previously shown calculations, we obtain the following story point hours:

Story Points	Estimated Time [hr]	Reference Assignments
1	2.5	1. EECS 168 Lab 1: Hello
		World
		2. EECS 168 Lab 2: data
		types and operators
		3. EECS 168 Lab 3: if
		statements
2	5	1. EECS 268 Lab 1: board
		games
		2. EECS 268 Lab 2: stacks
		3. EECS 368 Assignment 3:
		tabbed panels
3	7.5	1. EECS 268 Lab 7: maze
		walker

		2. EECS 268 Lab 3: CPU
		processes
		3. EECS 368 Assignment 4:
		Haskell functions
5	12.5	1. EECS 268 Lab 4: browser
		interface
		2. EECS 368 Assignment 7:
		HTTP server
		3. EECS 560 Lab 3: binary
		trees
8	20	1. Project 3
		2. EECS 268 Lab 8: binary
		search trees part 1
		3. EECS 268 Lab 9: binary
		search trees part 2
13	32.5	1. Project 1
		2. EECS 388 Final Project:
		RC car
		3. Project 2

Clarification

In the previous estimation, we put Project 3 in the 5-story-point pool. However, now that we have concrete data for how long the project took, which was 81.5 hours, we decided to place it in the 8-story-point pool and use it as a reference.

Conclusion

After filling out the table with these references, we decided to place Project 4 in the 8-story-point pool, because we already had the interface working, so we only needed to implement the

backend, editing servers and channels, user-specific calendars and to-do lists, in addition to the documentation requirements which are much more rigorous than those in the previous projects. As a result, we estimate that it will take 20 * 5 = 100 hours to complete the project, where 20 is the number of hours an 8-point assignment approximately takes for one person.