Detailed report



2019-01-01 - 2019-12-31 Total 148 h 19 min

Date 01-25	Description Toggle Tutorial Test	Duration 0:00:00	User Gpagadua
	(no project)	14:55-14:55	
02-03	Practice and Review for Python	1:16:48	Gpagadua
	Sprint 1	13:26-14:43	
02-04	Studying Travis	0:42:00	Gpagadua
	Sprint 1	15:29-16:11	
02-04	Familiarizing Myself with Discord, Trello, and Slack	1:00:00	Gpagadua
	Sprint 1	20:30-21:30	
02-20	Sprint 2 (Increments Undocumented)	10:04:00	Gpagadua
	Sprint 2	13:45-23:49	
02-26	Research on Stacks in Python	0:38:58	Gpagadua
	Sprint 3	18:47-19:26	
02-27	Sprint 3 Unit Test Analysis with Ryan and Carlos	0:31:00	Gpagadua
	Sprint 3	12:18-12:49	
02-27	Sprint 3 Unit Test Code for Opcodes	0:28:08	Gpagadua
	Sprint 3	12:53-13:21	
02-27	Updating Storyboard with Completed Stories and Helping Ian	0:23:44	Gpagadua
	Sprint 3	13:21-13:45	
03-02	Reading "Five Dysfunctions of a Team"	6:03:47	Gpagadua
	CS3250 (Other)	07:38-13:42	
03-04	Rereading and Annotating The Five Dysfunctions of a Team	10:14:00	Gpagadua
	CS3250 (Other)	14:22-00:36	
03-05	Research on Cyclomatic Complexity	0:53:55	Gpagadua
	Sprint 3	17:09-18:03	
03-05	Helping Presentation	1:58:26	Gpagadua
	Sprint 3	18:06-20:05	
03-08	Reading Moodle and Trello for Sprint 4	0:08:13	Gpagadua
	Sprint 4	17:13-17:21	
03-17	Research on Parsing Constant Pool for #3, #17, #18, #24, #25, and #26	0:07:10	Gpagadua
	Sprint 4	20:16-20:24	
03-17	Research on Parsing Constant Pool for #3, #17, #18, #24, #25, and #26	0:12:55	Gpagadua
	Sprint 4	20:24-20:37	
03-17	Research on Parsing Constant Pool for #3, #17, #18, #24, #25, and #26	0:16:03	Gpagadua
	Carriet 4	20:39-20:55	
	Sprint 4	20.33 20.33	

03-18	Research on Parsing Constant Pool for #3, #17, #18, #24, #25, and #26	0:02:43	Gpagadua
	Sprint 4	10:51-10:54	
03-18	Research on Parsing Constant Pool for #3, #17, #18, #24, #25, and #26	2:26:54	Gpagadua
	Sprint 4	10:51-13:18	
03-18	Brainstorming Methods with Carlos	2:02:16	Gpagadua
	Sprint 4	13:17-15:20	
03-18	Researching Jasmin	0:20:58	Gpagadua
	Sprint 4	15:21-15:42	
03-18	Researching Jasmin cont.	1:40:51	Gpagadua
	Sprint 4	20:57-22:38	
03-18	Researching Jasmin cont.	0:37:36	Gpagadua
	Sprint 4	22:38-23:16	
03-19	Figuring Out How to Parse the Hexdump for PrintLine	3:21:00	Gpagadua
	Sprint 4	12:19-15:40	
04-01	Reviewing Sprint 5 Specs and Trello	0:13:42	Gpagadua
	Sprint 5	14:11-14:25	
04-01	Working on Sprint 4's Backlog	0:50:37	Gpagadua
	Sprint 5	14:30-15:21	
04-03	Worked with Carlos on Sprint 4 Backlog. Help from Luke in Finding Direction.	4:41:24	Gpagadua
	Sprint 5	11:16-15:57	
04-05	Research on How to Properly Make InvokeVirtual and Navigation Between Tables/Stacks	2:49:00	Gpagadua
	Sprint 5	12:51-15:40	
04-07	Reviewing Code from Sprint 4 Pushed by Carlos	1:08:30	Gpagadua
		15:18-16:27	Gpagadda
04-08	Sprint 5 Worked On Debugging Code with Ryan	2:39:20	Caradina
04-08		11:05-13:45	Gpagadua
04-09	Sprint 5		
04-09	Static Code Analysis for Sprint 5 Presentation	1:51:26	Gpagadua
	Sprint 5	21:54-23:45	
04-21	Attempt to Move opcodes to Correct File	2:53:00	Gpagadua
	Sprint 6	14:40-17:33	
04-22	Helping Ian Fix and Write Tests for opcodes	3:34:00	Gpagadua
	Sprint 6	10:01-13:35	
04-23	Static Code Analysis for Sprint 6 Presentation	2:38:00	Gpagadua
	Sprint 6	19:02-21:40	
05-03	Installing Pylint	3:52:00	Gpagadua
	Sprint 7	10:53-14:45	
05-03	Studying Pylint's Functions	3:27:00	Gpagadua
	Sprint 7	16:23-19:50	
05-03	Studying Our Current Code for Better Understanding	3:12:11	Gpagadua
	Sprint 7	21:09-00:22	

05-04	Refactoring/Cleaning Code	3:37:00	Gpagadua
	Sprint 7	10:55-14:32	
05-04	Figuring out Issues with Atom/Github Desktop App	2:44:08	Gpagadua
	CS3250 (Other)	16:41-19:25	
05-06	Taking Notes on Effective Java for Missed Class	0:47:15	Gpagadua
	CS3250 (Other)	19:29-20:16	
05-08	Working with Ryan for Finalizing Code	1:49:56	Gpagadua
	Sprint 7	11:09-12:59	
05-14	Class Attendance (Undocumented)	60:00:00	Gpagadua
	CS3250 (Other)	08:24-20:24	

Created with toggl.com