Summary Report

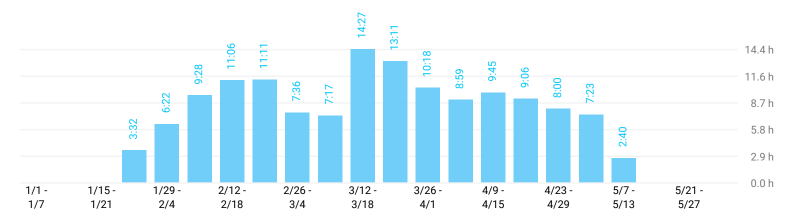


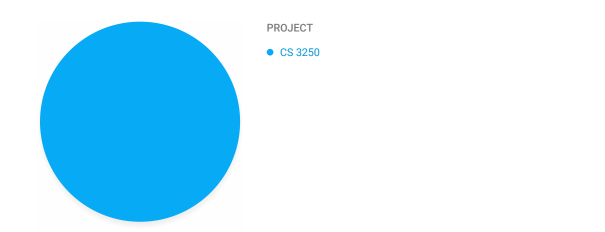
DURATION

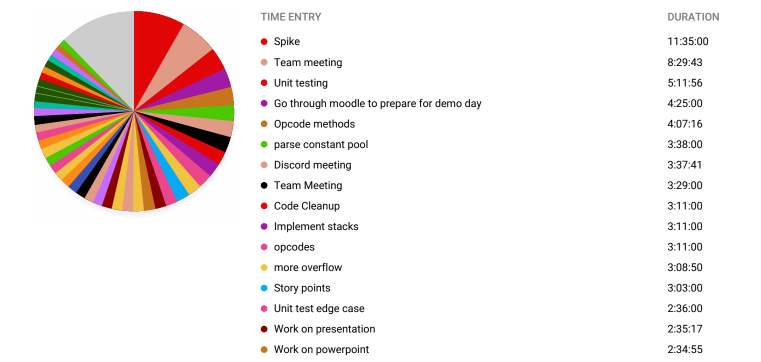
140:28:52

January 01, 2019 - May 31, 2019

TOTAL HOURS: 140:28:52







Minouye2's workspace Page 1/6



Constant pool size	2:29:24
Unittest	2:19:34
Read the five dysfuntions of a team	2:18:20
Pool translate	2:18:14
Research struct	2:11:13
Learn about bytecode	2:11:00
Help finalize presentation	2:10:14
switch to vscode	2:09:05
Parse bytecode	2:08:15
Research pulling constant pool	2:05:56
Floating opcodes	2:03:00
More opcodes	2:03:00
• spike	2:03:00
Group meeting	2:00:00
Overflow and bipush	1:51:46
Python functions for parsing constant pool	1:51:38
Discord questions	1:50:00
Remove unused lines	1:47:00
Research	1:45:00
Constant pool methods	1:44:32
Meeting with chris	1:37:00
Finalize presentation	1:35:37
• python list function	1:34:20
More tag byte methods	1:32:27
Integrating Travis CI	1:30:51
Work with team on presentation	1:30:45
Reading on stacks	1:29:46
Start 2nd sprint	1:26:39
docstring to method	1:26:16
Other time entries	17:20:22

• CS 3250	140:28:52
Checking email/downloading programs for CS	0:24:38
Clone github and edit python file	0:23:15
Clone repository through Ubuntu	0:08:14

Minouye2's workspace Page 2/6



Code Cleanup	3:11:00
Constant pool methods	1:44:32
Constant pool size	2:29:24
Convert bytecode to instructions	1:11:45
Discord meeting	3:37:41
Discord meeting with Chris and Bob to decipher code	1:20:06
Discord questions	1:50:00
docstring to method	1:26:16
Finalize presentation	1:35:37
Floating opcodes	2:03:00
git branch	1:13:28
Give up on ubuntu and wonder why I didn't start with BASH in windows 10	0:17:02
Go through moodle to prepare for demo day	4:25:00
Group meeting	2:00:00
Help finalize presentation	2:10:14
Implement stacks	3:11:00
Install pip/coverage	0:12:51

Minouye2's workspace Page 3/6



Install Ubuntu	0:08:33
Integrating Travis CI	1:30:51
Learn about bytecode	2:11:00
Meeting with chris	1:37:00
More opcodes	2:03:00
more overflow	3:08:50
More tag byte methods	1:32:27
Opcode methods	4:07:16
opcodes	3:11:00
Overflow and bipush	1:51:46
Parse bytecode	2:08:15
parse constant pool	3:38:00
Pool translate	2:18:14
Python functions for parsing constant pool	1:51:38
python list function	1:34:20
Read SCRUM guide	0:45:42
Read the five dysfuntions of a team	2:18:20

Minouye2's workspace Page 4/6



Reading on stacks	1:29:46
Refactoring	1:01:46
Remove unused lines	1:47:00
Research	1:45:00
Research pulling constant pool	2:05:56
Research struct	2:11:13
Retrospective	1:03:33
Reviewing team changes	0:24:11
Setting up Python to work in Command Prompt	0:13:24
Setting up Toggl	0:02:13
Sign up for Moodle/Github/Slack/Travis	0:12:09
Spike	11:35:00
spike	2:03:00
Start 2nd sprint	1:26:39
Start work on first github assignment	0:20:03
Story points	3:03:00
switch to vscode	2:09:05

Minouye2's workspace Page 5/6



Team meeting	8:29:43
Team Meeting	3:29:00
Team meeting (dynamic analysis)	1:18:12
Try to understand how Bob pulled constant pool	0:57:00
Unit test edge case	2:36:00
unit test for new methods	1:13:11
Unit testing	5:11:56
Unittest	2:19:34
Watch an intro to Github https://www.youtube.com/watch?v=0fKg7e37bQE	0:23:58
Work on powerpoint	2:34:55
Work on presentation	2:35:17
work on remaining opcode methods	1:22:42
Work on unit test	1:22:08
Work with team on presentation	1:30:45
Working with team for unittest	1:20:18