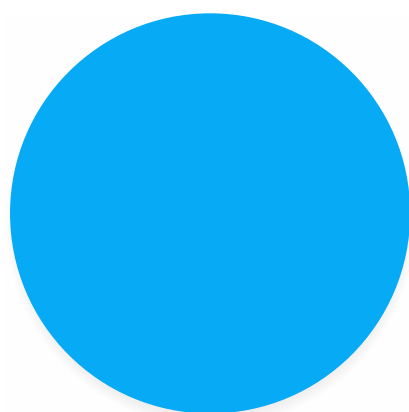
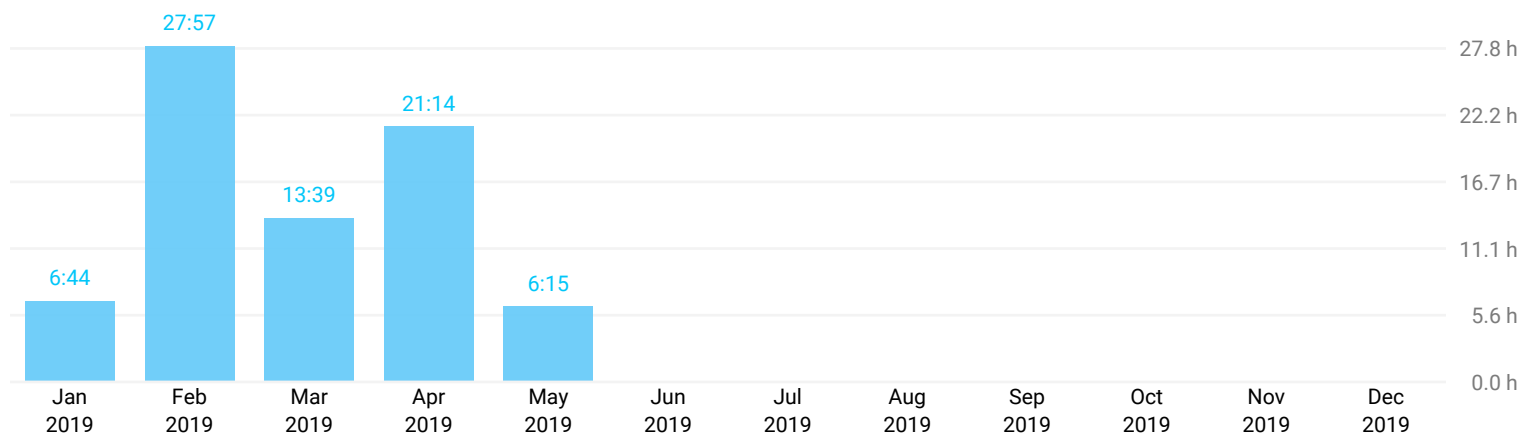


# Summary Report

January 01, 2019 – December 31, 2019

TOTAL HOURS: 75:52:19

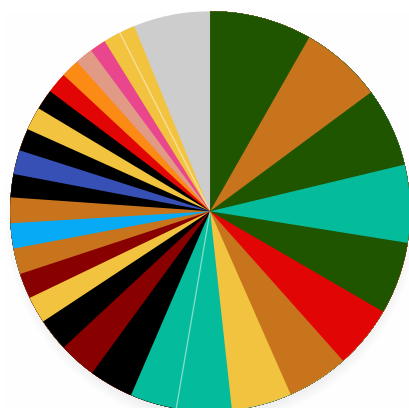


## PROJECT

● Software Dev Tools

## DURATION

75:52:19



## TIME ENTRY

## DURATION

- CodeCov research and implementation. CodeCov troubleshooting. 6:18:00
- Sprint 7 presentation work. Code cleanup for distribution, finishing remaining trello cards. 5:01:51
- Changed project organization, fixed bitwise AND, OR, XOR, and negation unit tests. 4:48:00
- Presentation preparation 4:47:29
- New code review. Finishing test class files. Helping with sprint 4 OPcodes. 4:25:00
- Working on unit testing with Calan and John 3:50:17
- Print statments for Demo day. Presentation static and dynamic analysis slides. 3:46:51
- Team meeting, structure planning and story point creation. 3:42:44
- Researched and practiced the use of GitHub Desktop, Atom, and cmd. All GitHub operations practiced. Changes to HelloWorld and Unittest. Merging and bugfixing practiced. Python plugins pip and coverage were fixed. 3:19:47
- Sprint 6 planning, story point creation, work delagation 2:47:29
- Team meeting, Implementation planning regarding stack, methods, and unit testing organization. 2:46:00
- Code review, attempting to make tests for new code 2:21:00
- Presentation work 1:58:51
- Branch/Merge practice. Python Coding Practice 1:36:00

● Created two new class files for testing. Updated README with sources.	1:36:00
● Continued research of Class file. Review of prototype code. Continue reading 5 dysfunctions of a team.	1:34:00
● Testing Integer loading with LDC. Tests for dconst OPCODEs. Research into cpool parsing and informing team of best approach for testing our tag/pasre system.	1:32:27
● Travis YML file structure, account registration, and unit testing research	1:31:20
● Class file and OPCODE reasearch (Section byte length, file organization, etc). Python I/O review and research (Binary files, read(), write(), etc).	1:27:00
● Code Coverage merging to dev1 and master branches	1:27:00
● Team meeting, High level overview for sprint 5.	1:26:00
● Jasmin research, test file creation for Int-OPCODEs.	1:20:54
● Presentation work, group meeting.	1:17:22
● pylint score review	1:14:00
● Begin reading 5 dysfunctions of a team, sprint 2 preparation	1:09:00
● Sprint 4 research, loading and storing data.	1:06:00
● Scrum guide reading. Additional research into cmd and GitHub interactions. Updated HelloWorld file and Test file with my name.	1:00:33
● Team meeting for sprint 7	1:00:26
● Float and long OPCODE detailed breakdown on trello.	0:59:35
● Other time entries	4:41:23

## PROJECT - TIME ENTRY

## DURATION

● Software Dev Tools	75:52:19
Begin reading 5 dysfunctions of a team, sprint 2 preparation	1:09:00
Branch/Merge practice. Python Coding Practice	1:36:00
Changed project organization, fixed bitwise AND, OR, XOR, and negation unit tests.	4:48:00
Class file and OPCODE reasearch (Section byte length, file organization, etc). Python I/O review and research (Binary files, read(), write(), etc).	1:27:00
Code Coverage merging to dev1 and master branches	1:27:00
Code review, attempting to make tests for new code	2:21:00
CodeCov research and implementation. CodeCov troubleshooting.	6:18:00
Continued research of Class file. Review of prototype code. Continue reading 5 dysfunctions of a team.	1:34:00

PROJECT - TIME ENTRY	DURATION
Created two new class files for testing. Updated README with sources.	1:36:00
Float and long OPCode detailed breakdown on trello.	0:59:35
General research into travis.yml. Python practice, installed GitBash, some gitBash troubleshooting	0:58:00
GitBash practice	0:45:00
Jasmin research, test file creation for Int-OPCodes.	1:20:54
New code review. Finishing test class files. Helping with sprint 4 OPcodes.	4:25:00
Presentation Information Merging. Python Practice	0:50:44
Presentation preparation	4:47:29
Presentation work	1:58:51
Presentation work, group meeting.	1:17:22
Print statments for Demo day. Presentation static and dynamic analysis slides.	3:46:51
pylint score review	1:14:00
Researched and practiced the use of GitHub Desktop, Atom, and cmd. All GitHub operations practiced. Changes to HelloWorld and Unittest. Merging and bugfixing practiced. Python plugins pip and coverage were fixed.	3:19:47
Scrum guide reading. Additional research into cmd and GitHub interactions. Updated HelloWorld file and Test file with my name.	1:00:33
Sprint 3 research. Focus on runtime stack and backbone of project.	0:37:00
Sprint 4 research, loading and storing data.	1:06:00
Sprint 6 planning, story point creation, work delagation	2:47:29

## PROJECT - TIME ENTRY

## DURATION

Sprint 7 presentation work. Code cleanup for distribution, finishing remaining trello cards.	5:01:51
Team meeting for sprint 7	1:00:26
Team meeting, High level overview for sprint 5.	1:26:00
Team meeting, Implementation planning regarding stack, methods, and unit testing organization.	2:46:00
Team Meeting, Sprint 4 planning, Retrospective.	0:42:39
Team meeting, structure planning and story point creation.	3:42:44
Testing Integer loading with LDC. Tests for dconst OPCODEs. Research into cpool parsing and informing team of best approach for testing our tag/pasre system.	1:32:27
Travis YML file structure, account registration, and unit testing research	1:31:20
Tutoring and Practicing CMD Git commands	0:48:00
Working on unit testing with Calan and John	3:50:17