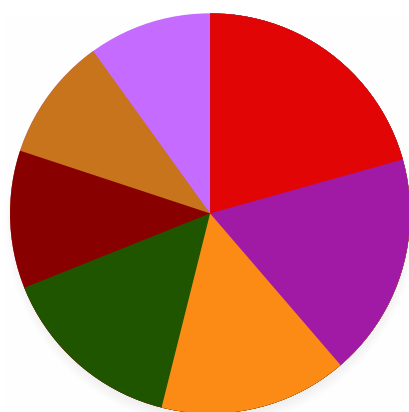
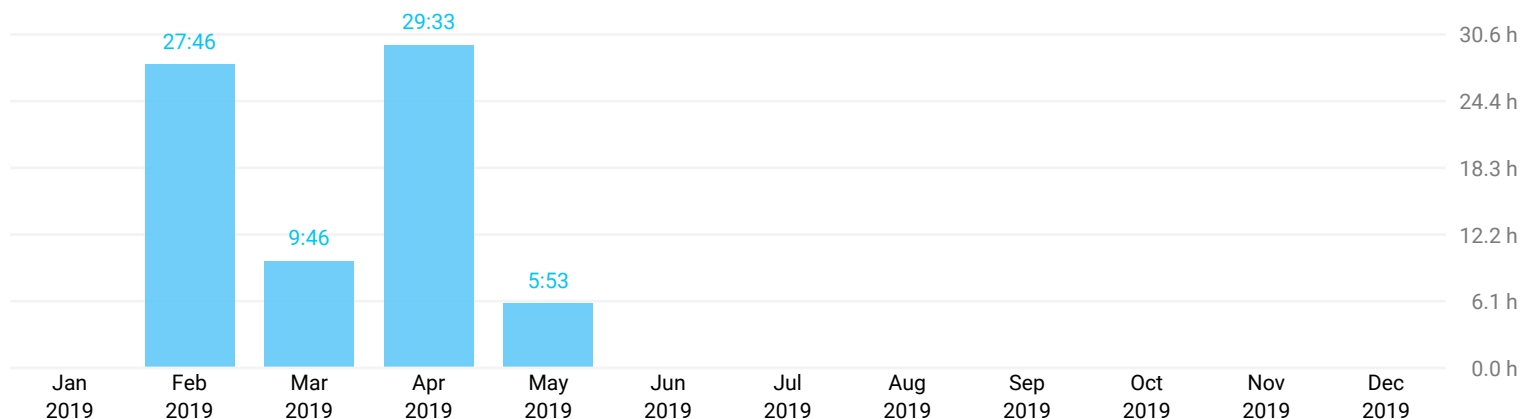


# Summary Report



January 01, 2019 – December 31, 2019

TOTAL HOURS: 72:58:45

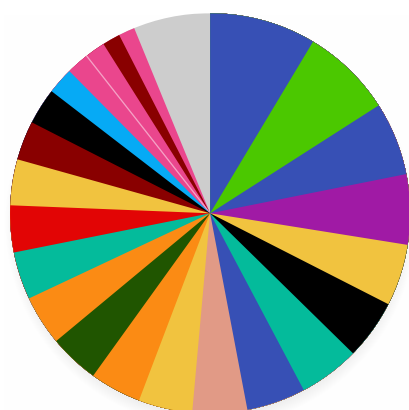


## PROJECT

- Sprint 5
- sprint 6
- sprint 2
- sprint 3
- Sprint 4
- sprint 1
- sprint 7

## DURATION

15:01:12  
13:12:17  
11:07:42  
10:55:36  
8:12:07  
7:16:40  
7:13:11



## TIME ENTRY

- presentation
- Retro
- Implementing floats (opcodes tests etc.)
- Research, creating story points, planning refactor of code, and beginning to work on story points.
- Wrote tests for opcodes and implemented any that weren't correctly.
- research on topics
- working on test files
- Re-setup travis for repo and worked on tests
- created opcode tests and researched type conversion
- implementing opcodes
- Support for team
- Reviewed and refactored code
- team meeting
- bytecodes
- working on codecov
- writing tests + working on presentation

## DURATION

6:15:41  
5:21:02  
4:19:09  
4:06:26  
3:39:28  
3:34:00  
3:33:31  
3:29:11  
3:16:29  
3:09:00  
3:00:00  
2:57:44  
2:55:10  
2:50:15  
2:47:00  
2:42:42

● Work on presentation	2:13:16
● fixing branches	2:10:07
● worked on presentation and fixed sonarcloud exclusions	1:33:25
● retro	1:19:34
● fixed cpool and implemented longs	1:13:15
● test files	1:06:00
● implemented LDC2_W opcode	0:57:30
● Other time entries	4:28:50

## PROJECT - TIME ENTRY

## DURATION

● sprint 1	7:16:40
actually working on Hello world (lol)	0:07:00
Remembering how to use git and not be dumb with pushing	0:40:00
Research	0:46:24
Setting up tools on laptop	0:30:00
Support for team	3:00:00
Work on presentation	2:13:16
● sprint 2	11:07:42
fixing print statements	0:10:07
presentation	2:52:43
research on topics	3:34:00
review of what other teammates did	0:37:52
test files	1:06:00

## PROJECT - TIME ENTRY

## DURATION

working on codecov	2:47:00
● sprint 3	10:55:36
fixing branches	2:10:07
opcodes	0:33:23
setting up trello stories	0:10:00
team meeting	2:55:10
worked on presentation and fixed sonarcloud exclusions	1:33:25
working on test files	3:33:31
● Sprint 4	8:12:07
created opcode tests and researched type conversion	3:16:29
implementing opcodes	3:09:00
presintation	0:54:04
Retro	0:52:34
● Sprint 5	15:01:12
presentation	0:19:36
Re-setup travis for repo and worked on tests	3:29:11
Research, creating story points, planning refactor of code, and beginning to work on story points.	4:06:26

## PROJECT - TIME ENTRY

## DURATION

Retro	1:25:33
Reviewed and refactored code	2:57:44
writing tests + working on presentation	2:42:42
● sprint 6	13:12:17
fixed cpool and implemented longs	1:13:15
implemented LDC2_W opcode	0:57:30
Implementing floats (opcodes tests etc.)	4:19:09
Retro	3:02:55
Wrote tests for opcodes and implemented any that weren't correctly.	3:39:28
● sprint 7	7:13:11
bytecodes	2:50:15
presentation	3:03:22
retro	1:19:34