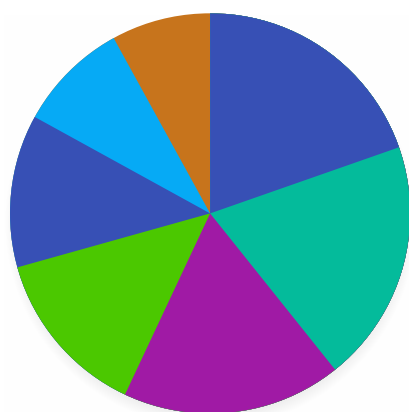
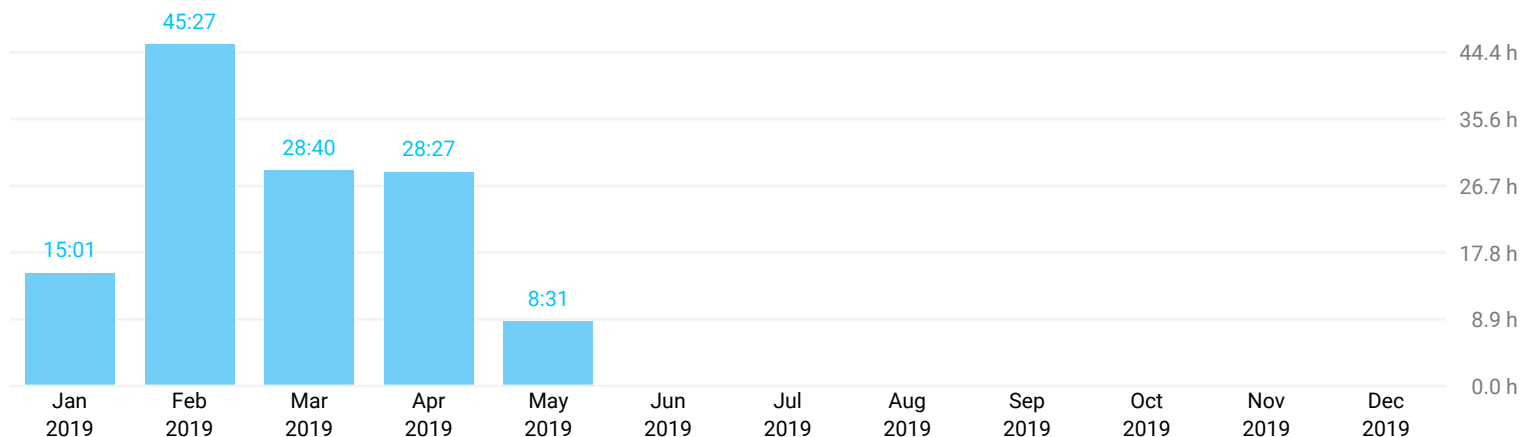


Summary Report



January 01, 2019 – December 31, 2019

TOTAL HOURS: 126:09:24

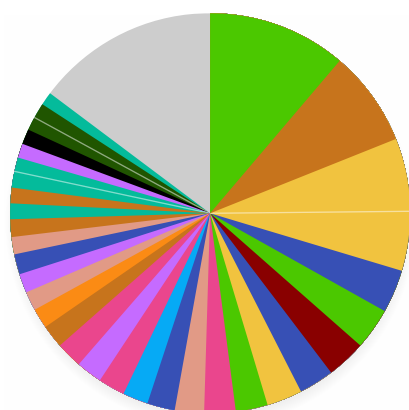


PROJECT

- sprint2
- sprint3
- sprint4
- sprint1
- sprint5
- sprint7
- sprint6

DURATION

- 24:51:39
- 24:41:12
- 22:20:06
- 17:17:11
- 15:36:00
- 11:16:45
- 10:06:31



TIME ENTRY

- dongin' around with bytecode and python
- updating new structure with current tests and methods
- studying bytecode
- working on automating parsing
- presentation
- implementing sprint 4 tasks
- Pulling Git repo from github
- sprint 5 meeting
- trying to get istore working
- reviewing code to facilitate implementation of invokevirtual
- Writing docstrings
- Writing unittests
- sprint6 meeting
- experimenting with alternative stack implementations/ also researched some more about parsing the file
- Learning about Git pull update and push
- reviewing code on RM branch

DURATION

- 14:09:57
- 9:43:05
- 7:27:26
- 6:01:00
- 4:23:47
- 4:19:48
- 4:00:00
- 3:33:34
- 3:30:36
- 3:17:59
- 3:12:49
- 2:59:07
- 2:47:07
- 2:41:51
- 2:41:41
- 2:38:29

● sprint3 retro	2:38:14
● getting riverz caught up and working on intOps branch	2:19:27
● fixing sonar cloud with calan	2:04:29
● Isolating and fixing import error in test_HelloWorld.py	2:00:00
● working with team2 on unittesting	1:58:26
● Arithmetic Operations with Calan	1:56:43
● fixing errors	1:48:27
● dday1 slides	1:45:28
● working with meegz and robb on fixing shebang line	1:38:56
● importing scanner functionality from gitlab project	1:37:07
● finishing up bound checking and finishing up archiving	1:31:22
● Python practice	1:30:00
● Sourcing required materials and software for CS 3250	1:30:00
● reviewing/working on intOps branch	1:29:31
● Working on documentation	1:29:24
● Codecov junk	1:28:45
● bounds checking with calan	1:18:46
● Other time entries	18:36:03

PROJECT - TIME ENTRY

DURATION

● sprint1	17:17:11
Collaborating with Robb on resolving error in test_HelloWorld.py	1:00:00
dday1 slides	1:45:28
demo day 1 slides	0:30:00
fixing python installation and installing pip coverage functionality	0:17:00
Helping Riverz learn git	1:12:00
Isolating and fixing import error in test_HelloWorld.py	2:00:00
Learning about Git pull update and push	2:41:41
Pulling Git repo from github	4:00:00

PROJECT - TIME ENTRY

DURATION

Python practice	1:30:00
Reading up on, and Connecting, Travis CI with github account	0:30:00
reviewing scrum guide	0:21:02
Sourcing required materials and software for CS 3250	1:30:00
● sprint2	24:51:39
Codecov junk	1:28:45
determining cyclomatic complexity	1:05:31
dongin' around with bytecode and python	14:09:57
jenkins junk (gave up)	0:40:00
studying bytecode	7:27:26
● sprint3	24:41:12
Arithmetic Operations with Calan	1:56:43
experimenting with alternative stack implementations/ also researched some more about parsing the file	2:41:51
experimenting with unittests for arithmetic operations	0:31:38
getting riverz caught up and working on intOps branch	2:19:27
presentation	4:23:47
reviewing intOps branch	0:00:35

PROJECT - TIME ENTRY

DURATION

reviewing/working on intOps branch	1:29:31
sprint3 retro	2:38:14
working on automating parsing	6:01:00
working with robb on resolving errors in the code	0:40:00
working with team2 on unittesting	1:58:26

● sprint4	22:20:06
creating useful terminal commands file for the group	0:25:00
Familiarizing with new structure	1:14:41
implementing sprint 4 tasks	4:19:48
playing with Meegz's code	1:05:56
retrospective	0:50:00
sprint 4 presentation	1:11:00
trying to get istore working	3:30:36
updating new structure with current tests and methods	9:43:05

● sprint5	15:36:00
fixing errors	1:48:27
fixing sonar cloud with calan	2:04:29

PROJECT - TIME ENTRY

DURATION

importing scanner functionality from gitlab project	1:37:07
Reviewing changes made by the team	0:35:55
reviewing code on RM branch	2:38:29
reviewing code to facilitate implementation of invokevirtual	3:17:59
sprint 5 meeting	3:33:34
● sprint6	10:06:31
Bounds checking class	0:14:31
bounds checking with calan	1:18:46
dicking around with calan (working on presentation)	1:15:38
finishing up bound checking and finishing up archiving	1:31:22
sprint6 meeting	2:47:07
Writing unittests	2:59:07
● sprint7	11:16:45
helping calan with docstrings	1:01:00
Helping Riverz with Lneg	0:55:44
Team meeting	1:05:15
updating and reorganizizing the trello board	1:00:36

PROJECT - TIME ENTRY

DURATION

Working on code debt	0:06:59
Working on code debt / making trello slides	0:32:02
Working on documentation	1:29:24
working on eliminating magic numbers from checkbounds.py	0:14:00
working with meegz and robb on fixing shebang line	1:38:56
Writing docstrings	3:12:49