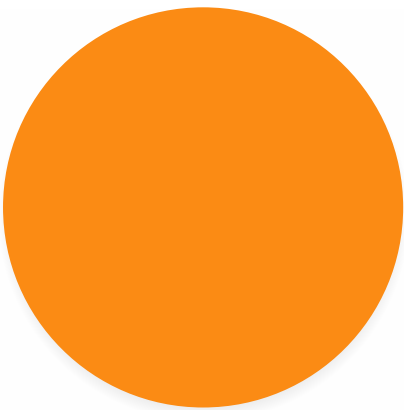
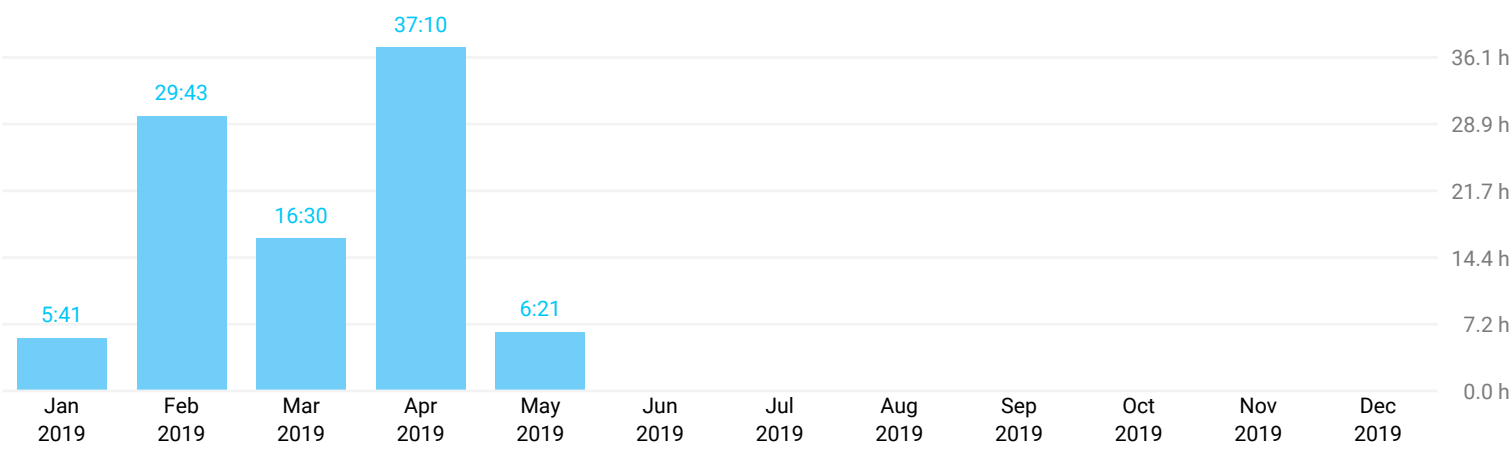
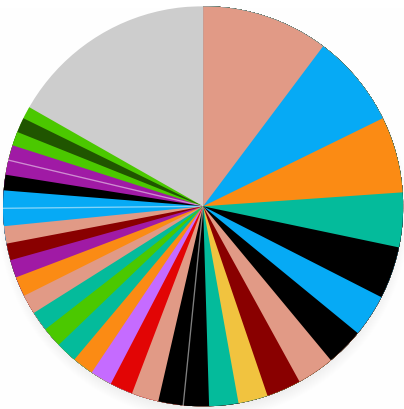


January 01, 2019 – December 31, 2019

TOTAL HOURS: 95:27:23



PROJECT	DURATION
CS3250	95:27:23



TIME ENTRY	DURATION
Team meeting	9:43:44
Meeting	7:10:58
team meeting	5:54:28
5 dysfunctions Audio	4:12:52
Team Meeting	4:00:59
Headfirst design	3:15:00
Team meeting, Sprint 1 presentation	2:54:00
Discord meeting	2:52:49
Team meeting - trying to get unittest to work	2:43:44
Study for midterm	2:15:00
Coding	2:09:00
team meeting, Java setup on bash	2:00:26
Final prep for sprint 5 demo	2:00:00
Sprint 6 planning	2:00:00
Coding practice	1:46:31
Demo Day 2 Team Meeting	1:40:00

● refactor jvpm.py	1:40:00
● Pre-class meeting	1:37:44
● Refactoring	1:37:37
● Commit and push changes to HelloWorld.py and test_HelloWorld.py	1:32:00
● Final exam study	1:30:00
● team meeting, coding methods	1:25:27
● Working on presentation	1:22:18
● Merging	1:21:51
● Code cleanup	1:21:02
● fixing the program	1:20:20
● Skype Meeting	1:19:55
● Final stuff	1:14:00
● team meeting/ travis integration	1:09:28
● learning about unittests	1:07:12
● Skype team meeting, creating bytecode/opcode dictionary	1:07:02
● Scrum Guide Audiobook	1:04:09
● git practice	1:01:00
● Other time entries	15:56:47

## PROJECT - TIME ENTRY

## DURATION

● CS3250	95:27:23
5 dysfunctions Audio	4:12:52
attempting travic-ci	0:25:00
Code cleanup	1:21:02
Coding	2:09:00
Coding practice	1:46:31
Combining Dictionaries	0:23:00
comining dictionaries pt 2	0:53:00
Commit and push changes to HelloWorld.py and test_HelloWorld.py	1:32:00

## PROJECT - TIME ENTRY

## DURATION

Coverage and coordination	0:25:41
creating unittests	0:37:49
creating unittests for opcode methods	0:49:00
Demo Day 2 Team Meeting	1:40:00
dictionary docstring and commenting	0:37:22
Discord call	0:20:28
Discord meeting	2:52:49
dup opcode and team communication	0:41:00
equipment check	0:08:00
Exploring course resources, team communication	0:33:16
familiarizing with python	0:54:18
Final exam study	1:30:00
Final prep for sprint 5 demo	2:00:00
Final stuff	1:14:00
fixing the program	1:20:20
git practice	1:01:00
Headfirst design	3:15:00

## PROJECT - TIME ENTRY

## DURATION

learning about unittests	1:07:12
Looking at recent additions	0:42:00
Meeting	7:10:58
Meeting and merge	0:53:00
Merging	1:21:51
misc prep	0:36:37
more python practice	0:41:20
Pre-class meeting	1:37:44
Presentation prep	0:53:55
Python/Git practice	0:32:53
Reading Scrum Guide	0:27:25
Reading Scrum Guide and other planning	0:56:37
refactor jvpm.py	1:40:00
Refactoring	1:37:37
Research	0:29:50
Research and breaking up user stories	0:42:37
Scrum Guide Audiobook	1:04:09

## PROJECT - TIME ENTRY

## DURATION

Set up JDK and path on desktop	0:20:00
Setting up Python on new computer to work with shell/bash	0:26:15
Skype Meeting	1:19:55
Skype team meeting, creating bytecode/opcode dictionary	1:07:02
Sprint 6 planning	2:00:00
Study for midterm	2:15:00
Team meeting	9:43:44
team meeting	5:54:28
Team Meeting	4:00:59
Team meeting (Discord)	0:49:58
Team meeting - trying to get unittest to work	2:43:44
team meeting, coding methods	1:25:27
team meeting, Java setup on bash	2:00:26
Team meeting, Sprint 1 presentation	2:54:00
team meeting/ travis integration	1:09:28
tests for invalid byte codes	0:13:00
traverse work	0:23:26

PROJECT - TIME ENTRY	DURATION
Working on presentation	1:22:18