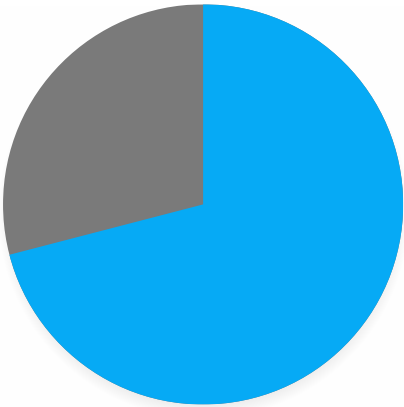
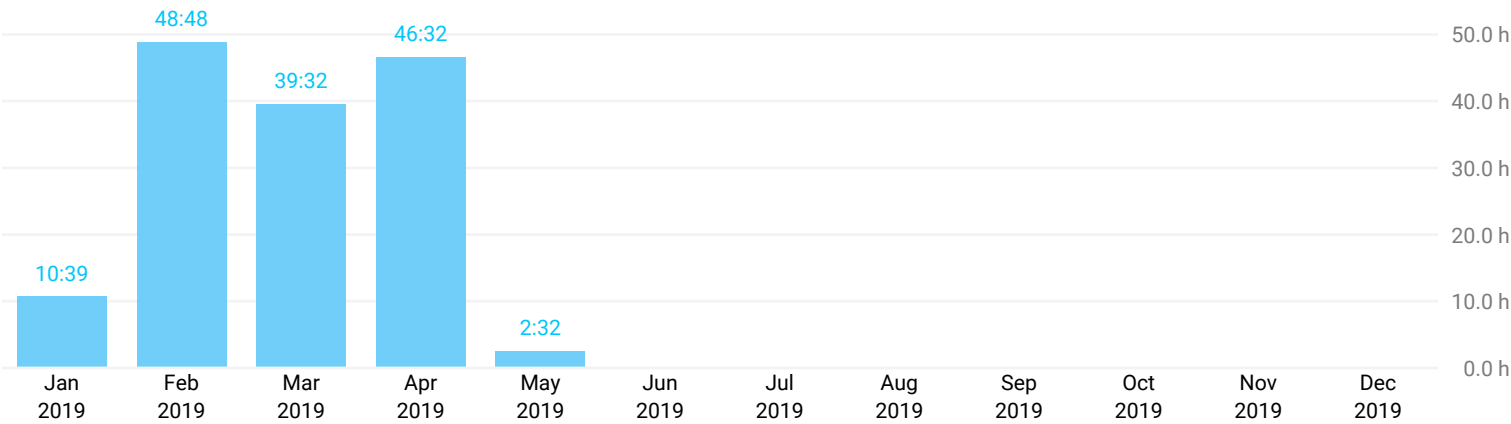
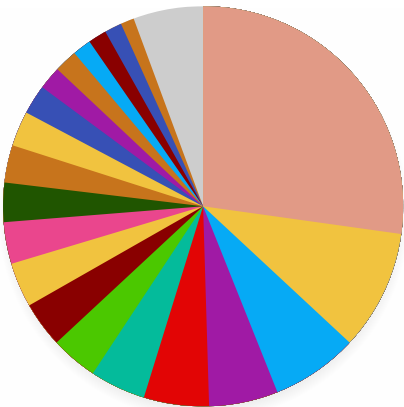


January 01, 2019 – December 31, 2019

TOTAL HOURS: 148:05:53



PROJECT	DURATION
JVPM	105:05:56
Without project	42:59:57



TIME ENTRY	DURATION
Before class meeting	40:18:00
Effective Java textbook	14:28:00
Python Practice	10:24:00
CS3250 Demo Day Two	8:07:12
Python Study	7:49:39
Implementing Opcodes	6:44:00
File Structure Organization	5:32:00
Presentation	5:24:09
Writing unittests for Methods	5:23:39
CS3250 Demo Day One	4:54:08
Refactoring duplicated code	4:47:00
Refactor using dictionary (elif)	4:32:00
Practicing presentation	4:05:00
Five Dysfunctional of a Team	3:31:09
File Organization	2:56:52
Research Dictionaries	2:45:00

● Coverage Report/ Unittesting	2:13:00
● Research Stacks	2:13:00
● Research Importin Modules	1:54:23
● IEEE Research	1:45:00
● Other time entries	8:18:42

## PROJECT - TIME ENTRY

## DURATION

● JVPM	105:05:56
Adding requirements.txt file	0:44:00
Before class meeting	37:18:00
Command line arguments	1:02:00
Coverage Report/ Unittesting	2:13:00
CS3250 Demo Day One	3:15:02
CS3250 Demo Day Two	8:07:12
File Organization	2:56:52
File Structure Organization	5:32:00
Five Dysfunctional of a Team	0:28:39
IEEE Research	1:45:00
Implementing Opcodes	6:44:00
Practicing presentation	4:05:00
Presentation	5:24:09

## PROJECT - TIME ENTRY

## DURATION

Refactor using dictionary (elif)	4:32:00
Refactoring duplicated code	4:47:00
Research Dictionaries	2:45:00
Research Importin Modules	1:54:23
Research Stacks	2:13:00
Research Unittesting	1:21:00
SonarCloud token encryption	1:30:00
Team meet ups	1:05:00
Writting Unittests for Methods	5:23:39

Without project	42:59:57
Before class meeting	3:00:00
CS3250 Demo Day One	1:39:06
Effective Java textbook	14:28:00
Five Dysfunctional of a Team	3:02:30
Python Practice	10:24:00
Python Study	7:49:39
Research	1:40:08

PROJECT - TIME ENTRY	DURATION
The Scrum Guide reading	0:56:34