## Summary Report

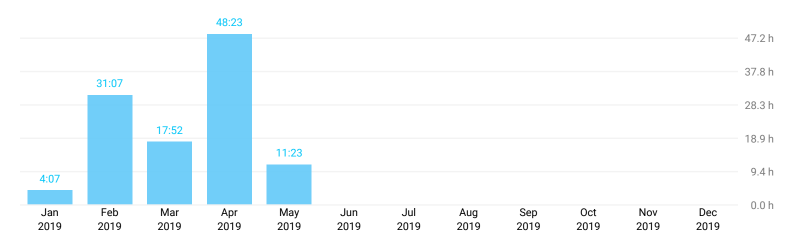


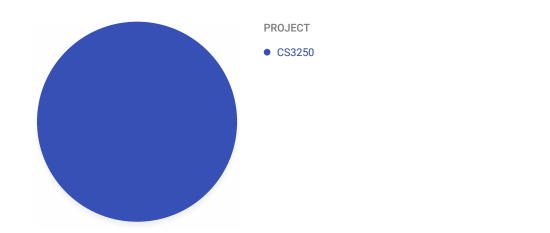
DURATION

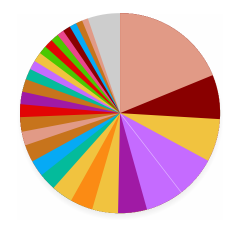
112:54:28

January 01, 2019 - December 31, 2019

TOTAL HOURS: 112:54:28







TIME ENTRY	DURATION
Python Codecademy Practice	21:16:43
Implementing some integer opcodes Sprint 3	7:59:30
Sprint5: User Stories with team	7:50:36
<ul><li>Sprint7: Chomping away at Story Points</li></ul>	7:27:41
Reading: 5 Dysfunctions of a Team	6:54:27
Working on presentation: Sprint6	5:24:56
Sprint5: Presentation	4:32:49
Working on Sprint 4: iStore opcodes	4:10:55
Organizing Personal Github	3:51:22
Getting Started on Sprint6 meeting	3:07:55
<ul> <li>Sprint5: Dividing/Working on User Stories and making trello cards with tasks (Discord Call)</li> </ul>	3:04:10
CodeCov implementation Sprint2	3:02:24
Working on Sprint 4: iStore and iLoad	2:38:43
Learning Command Line	2:36:26
Eliminating repetitive code	2:23:30
<ul> <li>Working on BoundsChecking: Sprint6</li> </ul>	2:17:01

Cfolger's workspace Page 1/4



<ul> <li>Documenting previously done work for proof</li> </ul>	2:13:12
<ul><li>User Stories: Sprint6</li></ul>	1:57:16
Sprint7: Presentation	1:44:20
<ul> <li>Helping create presentation for Demo3</li> </ul>	1:39:01
<ul><li>Planning Standups</li></ul>	1:34:37
<ul> <li>Working on Presentation for Demo1</li> </ul>	1:30:41
Sprint Retrospective	1:26:36
<ul> <li>Setting up accounts and starting on first project</li> </ul>	1:20:24
<ul><li>opCodes Sprint2</li></ul>	1:19:13
Spring 5: REPO	1:16:13
Studying for Midterm	1:13:15
<ul><li>reading and researching Sprint 2 documentation</li></ul>	1:10:42
Other time entries	5:49:50

PROJECT - TIME ENTRY DURATION

• CS3250	112:54:28
CodeCov implementation Sprint2	3:02:24
Documenting previously done work for proof	2:13:12
Eliminating repetitive code	2:23:30
Getting Started on Sprint6 meeting	3:07:55
Git	0:07:39
gitFlow	0:27:34
HelloWorld and test case	0:51:17
Helping create presentation for Demo3	1:39:01
Helping with Presentation	0:52:40
Implementing some integer opcodes Sprint 3	7:59:30

Cfolger's workspace Page 2/4



PROJECT - TIME ENTRY DURATION

Learning Command Line	2:36:26
Making trello cards	0:18:29
opCodes Sprint2	1:19:13
Organizing Personal Github	3:51:22
Planning Standups	1:34:37
Presentation for Demo2 (Spring Retrospective Slides)	0:47:05
Python Codecademy Practice	21:16:43
reading and researching Sprint 2 documentation	1:10:42
Reading Scrum Guide	0:45:44
Reading Spring 3 Documentation	0:18:24
Reading: 5 Dysfunctions of a Team	6:54:27
Setting up accounts and starting on first project	1:20:24
Spring 5: REPO	1:16:13
Sprint Retrospective	1:26:36
Sprint5: Dividing/Working on User Stories and making trello cards with tasks (Discord Call)	3:04:10
Sprint5: Presentation	4:32:49
Sprint5: User Stories with team	7:50:36

Cfolger's workspace Page 3/4



PROJECT - TIME ENTRY DURATION

Sprint7: Chomping away at Story Points	7:27:41
Sprint7: Presentation	1:44:20
Starting Sprint 4	0:19:56
Studying for Midterm	1:13:15
Test methods: Sprint6	0:29:38
Understanding Travis Ci	0:31:24
User Stories: Sprint6	1:57:16
Working on BoundsChecking: Sprint6	2:17:01
Working on Presentation for Demo1	1:30:41
Working on presentation: Sprint6	5:24:56
Working on Sprint 4: iStore and iLoad	2:38:43
Working on Sprint 4: iStore opcodes	4:10:55