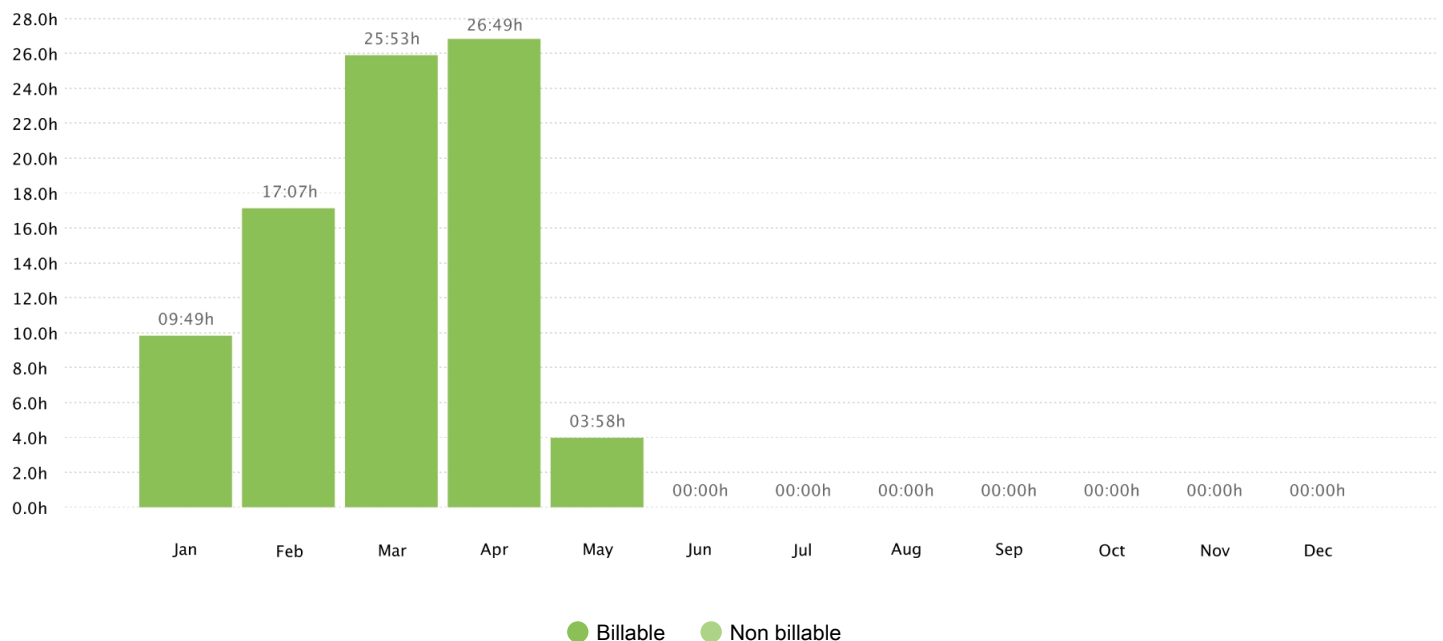


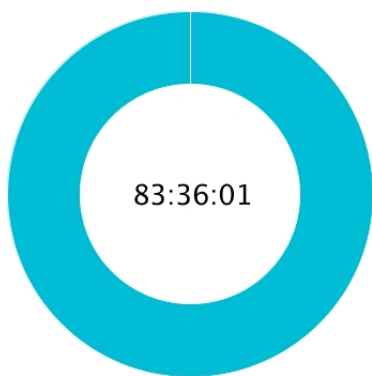
# Summary report

01/01/2019 - 12/31/2019

Total: 83:36:01 Billable: 83:36:01 Amount: \$0.00



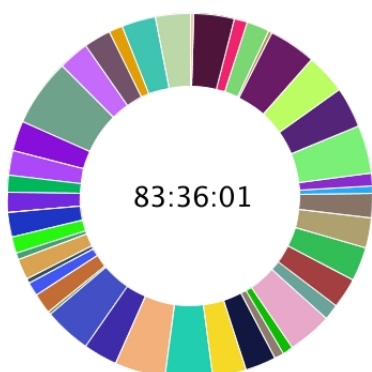
## Project



JVPM - Steve Beaty

83:36:01

## Time Entry



Created backbone for Slides (Since I'm the Presenter)	02:35:00
Practiced Python And Git	02:30:00
Reread manual/ Slides for refresher on product manager responsibilities for the sprint	01:00:00
Read More Design Patterns	02:00:00

● Opcodes Research	02:15:00
● Reinstalled All IDE's, Recovered as much documents as I could, (Notes, Code, Books for this class)	05:00:00
● Researched more on opcodes	02:15:00
● Getting help from Ryan on Git, for Sprint 1	01:47:00
● Practicing Python and Git	01:15:00
● Reading Five Dysfunctions of a Team	01:30:00
● Downtime, School Items stolen, on April 3rd, New laptop bought on the 10th, Reacquiring Notes, Re-doing work, Reinstalling everything (Post Sprint 5- Mid Sprint 7).	00:01:00
● Continued Research on Long Opcodes,Float Opcodes	01:45:00
● Read Five Dysfunctions	01:15:00
● Read Requirements for Sprint 6 on Moodle, Checked Trello For responsibilities	00:30:00
● Practiced Python/ Research methods on how to implement some opcodes	01:33:00
● Met with some of my teammates	00:22:00
● Read and Researched on Sprint 2 Topics	01:00:00
● Practiced Python and GIT	01:30:00
● Approached Dr.Beaty (Twice) for clarity of expectations for the sprint as the product manager	00:10:00
● Researched more on how to read Ints for better understanding	03:30:00
● Research for long opcodes	02:30:00
● Read assignment on moodle, researched on information regarding opcodes	03:45:00
● Researched More on How to implement Printing of strings to be of help if i am needed	03:30:00
● Met with teammates, checked Trello for some assigned opcodes	02:30:00
● met with team members, recieved help on opcode undersanding, and also help on my opcode story points	02:15:00
● Practiced Presentation	00:42:00
● Finished Slides, Adding all Data	00:46:00

● Learning navigations for this course, Learning python	03:17:00
● Read Demo Notes On Sprint 3, to Familiarize myself with what my team is doing for this sprint	01:10:00
● Read/Finished 5 Dysfunctions, Started Design Patterns	02:15:00
● Practicing Python	02:30:00
● Linking to discord, Moodle, Time tracker (Clockify), Installing Git, Required IDE's	02:15:00
● Met with teammembers to discuss plans for sprint (and future sprints) Reviewed Ryan's Presentation	01:45:00
● Read requirements for sprint 5 on moodle	00:33:00
● Researched requirements for presentation on Moodle, Made back bone for presentation	00:55:00
● Researched the web and learned some information on how to implement int and stack operands(cause I have no clue how to)	03:35:00
● Total Time For Semester : 83hr55 min (Typo in Presentation, Apologies)	00:00:01
● Read Scrum Guide, Practiced some more Python and Git	03:00:00
● Read Design Patterns	03:00:00
● Researched web on Floating point and long Opcodes	03:30:00
● Read moodle file for sprint 7,	00:15:00
● Met with Ryan and Gerom, Worked on my presentation (with their Help)	01:40:00
● practiced python	01:00:00
● Re-Read the scrum guide multiple times (as I am the scrum master for this sprint)	03:00:00
● Helped Kenji by reviewing his powerpoint presentation	00:15:00

Project/Time Entry	Duration	Amount
<b>JVPM - Steve Beaty</b>	<b>83:36:01</b>	<b>\$0.00</b>
Created backbone for Slides (Since I'm the Presenter)	02:35:00	\$0.00
Practiced Python And Git	02:30:00	\$0.00
Reread manual/ Slides for refresher on product manager responsibilities for the sprint	01:00:00	\$0.00
Read More Design Patterns	02:00:00	\$0.00
Opcodes Research	02:15:00	\$0.00
Reinstalled All IDE's, Recovered as much documents as I could, (Notes, Code, Books for this class)	05:00:00	\$0.00
Researched more on opcodes	02:15:00	\$0.00
Getting help from Ryan on Git, for Sprint 1	01:47:00	\$0.00
Practicing Python and Git	01:15:00	\$0.00
Reading Five Dysfunctions of a Team	01:30:00	\$0.00
Downtime, School Items stolen, on April 3rd, New laptop bought on the 10th, Reacquiring Notes, Re-doing work, Reinstalling everything (Post Sprint 5- Mid Sprint 7).	00:01:00	\$0.00
Continued Research on Long Opcodes,Float Opcodes	01:45:00	\$0.00
Read Five Dysfunctions	01:15:00	\$0.00
Read Requirements for Sprint 6 on Moodle, Checked Trello For responsibilities	00:30:00	\$0.00
Practiced Python/ Research methods on how to implement some opcodes	01:33:00	\$0.00
Met with some of my teammembers	00:22:00	\$0.00
Read and Researched on Sprint 2 Topics	01:00:00	\$0.00
Practiced Python and GIT	01:30:00	\$0.00
Approached Dr.Beaty (Twice) for clarity of expectations for the sprint as the product manager	00:10:00	\$0.00
Researched more on how to read Ints for better understanding	03:30:00	\$0.00
Research for long opcodes	02:30:00	\$0.00
Read assignment on moodle, researched on information regarding opcodes	03:45:00	\$0.00

Researched More on How to implement Printing of strings to be of help if i am needed	03:30:00	\$0.00
Met with teammembers, checked Trello for some assigned opcodes	02:30:00	\$0.00
met with team members, recieved help on opcode undersanding, and also help on my opcode story points	02:15:00	\$0.00
Practiced Presentation	00:42:00	\$0.00
Finished Slides, Adding all Data	00:46:00	\$0.00
Learning navigations for this course, Learning python	03:17:00	\$0.00
Read Demo Notes On Sprint 3, to Familiarize myself with what my team is doing for this sprint	01:10:00	\$0.00
Read/Finished 5 Dysfunctions, Started Design Patterns	02:15:00	\$0.00
Practicing Python	02:30:00	\$0.00
Linking to discord, Moodle, Time tracker (Clockify), Installing Git, Required IDE's	02:15:00	\$0.00
Met with teammembers to discuss plans for sprint (and future sprints) Reviewed Ryan's Presentation	01:45:00	\$0.00
Read requirements for sprint 5 on moodle	00:33:00	\$0.00
Researched requirements for presentation on Moodle, Made back bone for presentation	00:55:00	\$0.00
Researched the web and learned some information on how to implement int and stack operands(cause I have no clue how to)	03:35:00	\$0.00
Total Time For Semester : 83hr55 min (Typo in Presentation, Apologies)	00:00:01	\$0.00
Read Scrum Guide, Practiced some more Python and Git	03:00:00	\$0.00
Read Design Patterns	03:00:00	\$0.00
Researched web on Floating point and long Opcodes	03:30:00	\$0.00
Read moodle file for sprint 7,	00:15:00	\$0.00
Met with Ryan and Gerom, Worked on my presentation (with their Help)	01:40:00	\$0.00
practiced python	01:00:00	\$0.00
Re-Read the scrum guide multiple times (as I am the scrum master for this sprint)	03:00:00	\$0.00
Helped Kenji by reviewing his powerpoint presentation	00:15:00	\$0.00