## Summary Report

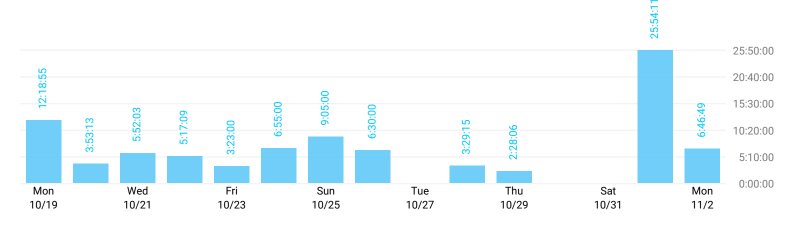
**toggl** track

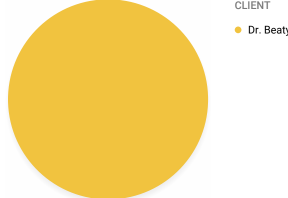
**DURATION** 

91:52:41

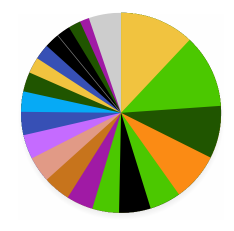
10/19/2020 - 11/02/2020

TOTAL HOURS: 91:52:41









TIME ENTRY	DURATION
<ul> <li>Launch Day - Drive Time, Recovery, Data Collection, and Verification</li> </ul>	11:00:00
Launch Day - Drive time, recovery, data collection, and verification	11:00:00
Logger App	7:41:55
Class Time	7:10:00
Meeting - Group Meeting to test everything	4:40:00
Meeting - Group Meeting	4:38:11
final code changes and making sure everything works the way we want	4:00:00
Hardware - Final Testing	4:00:00
Research - Battery Length Test	4:00:00
Management - Demo Day and Sprint Documentation	3:54:11
Research - Analysis of Launch Data	3:30:49
<ul> <li>Research - Figuring out how to put the gps in flight mode</li> </ul>	3:29:15
Hardware - fixed up the chassis with Randal Owen	3:00:00
Software - Helping lucas with his logger code to get it working	2:51:00
<ul> <li>Research - Figuring out how to put the gps in flight mode and final test</li> </ul>	2:28:06
<ul> <li>Meeting - 24 Oct 20, Testing with antenna, logger, and file transfer</li> </ul>	2:15:00

Lstcyr's workspace Page 1/3



<ul> <li>Software - Sprint Corrections and Upload to GitHub</li> </ul>	2:14:00
Hardware - Repairs Post Final Test and feedback from Mr. Owe	en 2:00:00
Software - Getting ready to test the battery	1:48:16
Software - making the logger automaton	1:23:47
Other time entries	4:48:11

CLIENT - TIME ENTRY DURATION

Dr. Beaty	91:52:41
Class Time	7:10:00
final code changes and making sure everything works the way we want	4:00:00
Hardware - Final Testing	4:00:00
Hardware - fixed up the chassis with Randal Owen	3:00:00
Hardware - Repairs Post Final Test and feedback from Mr. Owen	2:00:00
Launch Day - Drive time, recovery, data collection, and verification	11:00:00
Launch Day - Drive Time, Recovery, Data Collection, and Verification	11:00:00
Logger App	7:41:55
Management - Demo Day and Sprint Documentation	3:54:11
Meeting	0:45:02
Meeting - 02 Nov 2020, Sprint 5 finish up	0:38:00
Meeting - 24 Oct 20, Testing with antenna, logger, and file transfer	2:15:00
Meeting - 26 Oct 20, Set up for launch	1:00:00

Lstcyr's workspace Page 2/3



CLIENT - TIME ENTRY DURATION

Meeting - Finalize Last Sprint	0:38:00
Meeting - Group Meeting	4:38:11
Meeting - Group Meeting to test everything	4:40:00
Meeting - Hardware and Weight Requirements	0:30:00
Research - Analysis of Launch Data	3:30:49
Research - Battery Length Test	4:00:00
Research - Figuring out how to put the gps in flight mode	3:29:15
Research - Figuring out how to put the gps in flight mode and final test	2:28:06
Software - Getting ready to test the battery	1:48:16
Software - Helping lucas with his logger code to get it working	2:51:00
Software - making tests	1:17:09
Software - making the logger automaton	1:23:47
Software - Sprint Corrections and Upload to GitHub	2:14:00