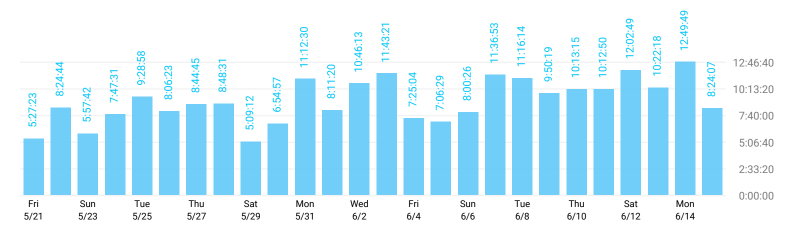
## Summary Report

**toggl** track

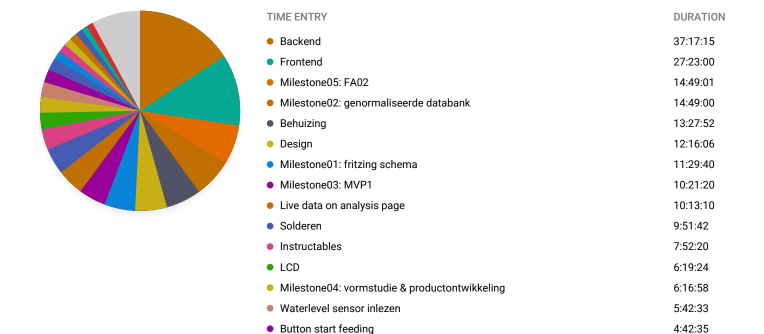
4:38:33

05/21/2021 - 06/15/2021

TOTAL HOURS: 236:04:03







Laura Wittevrongel's workspace Page 1/4

LCD met buttons implementeren in app.py



Consult met Geert	3:26:00
Lichtsensor code	3:07:41
Zelfreflectie	3:04:47
• FA02	2:47:00
• Toermoment 2	2:35:00
Speaker code	2:29:00
Milestone00: getting things ready	2:28:37
Other time entries	18:35:29

PROJECT - TIME ENTRY	DURATION
----------------------	----------

Code	133:42:25
Actuators coden	1:00:23
Backend	37:17:15
Button start feeding	4:42:35
DataRepository coden	0:32:50
Design	12:16:06
Frontend	27:23:00
LCD	6:19:24
LCD coden	1:55:18
LCD met buttons implementeren in app.py	4:38:33
Lichtsensor code	3:07:41
Live data on analysis page	10:13:10
Milestone03: MVP1	10:21:20



PROJECT - TIME ENTRY	DURATION
Milestone06: MVP2	1:19:01
Settings page	2:01:14
Speaker code	2:29:00
Temperatuursensor inlezen	0:23:02
Time thread	2:00:00
Waterlevel sensor inlezen	5:42:33
• Connect • MCT-S2: ProjectOne	13:27:52
Behuizing	13:27:52
Consult	10:36:00
Consult met Claudia	0:30:00
Consult met Dieter	0:44:00
Consult met Frederik	0:27:00
Consult met Geert	3:26:00
Consult met Pieter-Jan	1:09:00
Toermoment 1	1:45:00
Toermoment 2	2:35:00
• Correct • MCT-S2: ProjectOne	8:13:25



IECT - TIME ENTRY	DURATION
Fritzing aanpassen	1:12:30
Milestone02: genormaliseerde databank	5:27:47
Wireframes aanpassen	1:33:08
Create • MCT-S2: ProjectOne	55:19:39
Milestone00: getting things ready	2:28:37
Milestone01: fritzing schema	11:29:40
Milestone02: genormaliseerde databank	9:21:13
Milestone04: vormstudie & productontwikkeling	6:16:58
Milestone05: FA02	14:49:01
Schakeling maken	1:02:28
Solderen	9:51:42
Deploy • MCT-S2: ProjectOne	13:44:07
FA02	2:47:00
Instructables	7:52:20
Zelfreflectie	3:04:47
Test • MCT-S2: ProjectOne	1:00:35
Wireframes testen	1:00:35