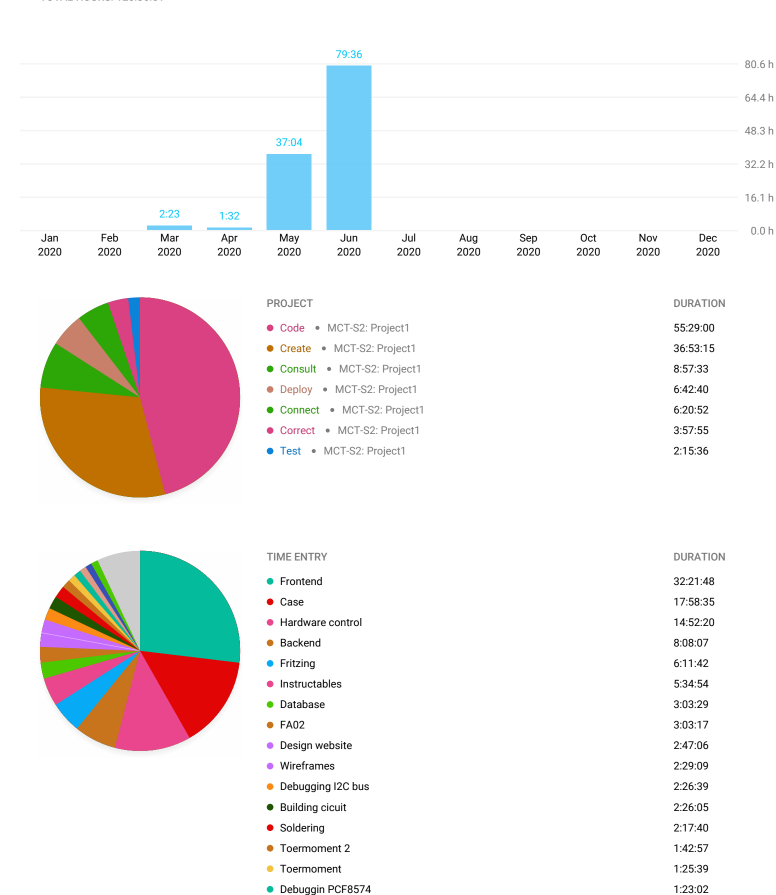
Summary Report



01/01/2020 - 12/31/2020

TOTAL HOURS: 120:36:51



Tom Maenhoudt's workspace Page 1/4



Case design	1:19:57
 Verkennen 3D printen en lasercutten 	1:19:34
 Toermoment 3 	1:18:01
 Other time entries 	8:26:50

PROJECT - TIME ENTRY	DURATION
• Code • MCT-S2: Project1	55:29:00
Backend	8:08:07
Frontend	32:21:48
Hardware control	14:52:20
Start with boot	0:06:45
• Connect • MCT-S2: Project1	6:20:52
3D modeling wheels.	0:17:33
Building cicuit	2:26:05
Soldering	2:17:40
Verkennen 3D printen en lasercutten	1:19:34
• Consult • MCT-S2: Project1	8:57:33
Consult Electronics Geert Desloovere	1:03:03
Consult Elektronics Hans Ameel	0:12:00
Consult Frederik Waeyaert	1:09:00

Tom Maenhoudt's workspace Page 2/4



PROJECT - TIME ENTRY	DURATION
Consult UX/UI Claudia Eeckhout	1:03:00
FA01 en BOM	1:03:53
Toermoment	1:25:39
Toermoment 2	1:42:57
Toermoment 3	1:18:01
• Correct • MCT-S2: Project1	3:57:55
Debuggin PCF8574	1:23:02
Debugging I2C bus	2:26:39
Feedback FA02	0:08:14
• Create • MCT-S2: Project1	36:53:15
Case	17:58:35
Case design	1:19:57
Database	3:03:29
Design website	2:47:06
FA02	3:03:17
Fritzing	6:11:42
Wireframes	2:29:09

Tom Maenhoudt's workspace Page 3/4



PROJECT - TIME ENTRY DURATION

. 1.00_0.	DOIGHTION
• Deploy • MCT-S2: Project1	6:42:40
Eindreflectie	0:37:00
Github	0:03:47
Instructables	5:34:54
Poster	0:26:59
• Test • MCT-S2: Project1	2:15:36
Debugging electrical issue	0:09:59
Testing and tweeking distribution system	1:07:25
User experience testing	0:58:12