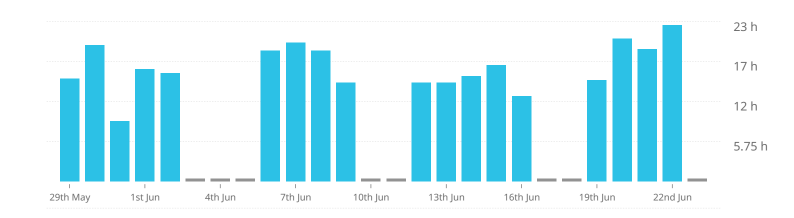
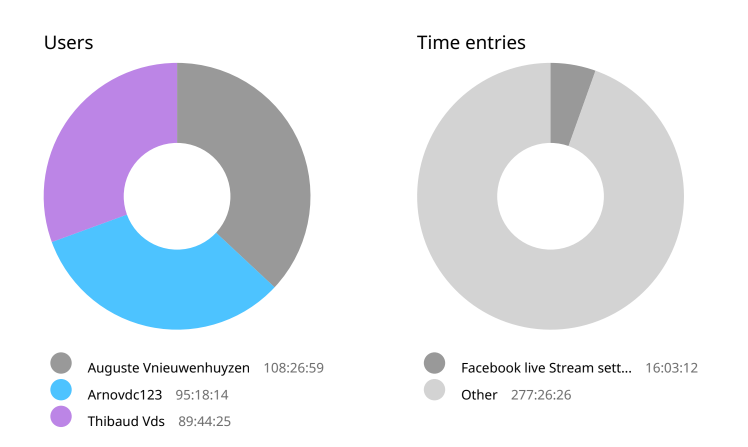
## Summary report



2017-05-29 - 2017-06-23 Total 293 h 29 min

Arnovdc123, Auguste Vnieuwenhuyzen, Thibaud Vds selected as users





Users / Time entries	Duration
Auguste Vnieuwenhuyzen	108:26:59
Facebook live Stream setting up, documenting it	16:03:12
Facebook SDK	6:26:00
Testing Robot + Documentatie + FTP UPLOAD	6:01:18
Facebook Page & post	5:42:44
Facebook SDK live videos    pages, posts, comments	5:30:39
AutoLoop finishing	4:44:21
Socket functionaliteit fixen	4:21:16
Knockout JS data binding	4:01:53
My Page UI	3:48:02
Facebook live UI	3:42:32
Auto loop + stop buttons	3:08:16
Dynamic forms	3:05:47
Alles samen smijten, fixen	2:42:26
Starting over in Ubuntu Mate	2:37:08
Facebook Page & Posts + Binding + UI	2:19:09
Cleaning code + prutsen	2:08:44
Cleaning code & lay-out	1:55:08
Facebook permissions	1:48:05
Testing emotions + implementing "auto read"	1:47:14
Clean Pixel Raspbian install in VM	1:46:32
Setting up GIT branches	1:43:56
testing & gui	1:36:03
Posting data via Ajax to tweepy + testing	1:33:06
Testing	1:28:47
Setup VM omgeving Raspbian	1:24:48
GUI Fixes & post ID shizzle	1:23:23
Development branch ophalen	1:20:53
Installing Python Environment	1:18:23
Lay-out fixing	1:10:08
Onderzoeken Opsoro bestanden	1:06:51
Meeting + merging languages	1:00:12
Facebook call	1:00:04
meeting met opsoro	0:49:18
Ontleden Tweepy response	0:43:34
Replace data in tweets	0:36:30
Andere groep helpen	0:33:51
Git mergin + planning	0:33:46

Auto loop sound.js	0:32:56
onderzoek fb graph	0:32:54
Facebook live	0:31:29
Buttons en enters	0:31:21
Experimenteren met robot	0:31:07
andere groep helpen	0:30:00
Stan Mail sturen Autoloop	0:26:29
Fix bugs	0:25:34
Setting up GIT branches + Install Raspbian	0:23:08
Threading autoloop (wait for sound)	0:22:31
Git tussentijds werk posten naar opsoro	0:08:11
Screenshots Sociono	0:07:41
Form & validation	0:07:13
Internet fixen VM	0:06:13
Testing GUI	0:04:08
mergen	0:02:05
Arnovdc123	95:18:1
Reactions to comments	6:49:31
Setup	6:36:47
Twitter verschillende talen	5:48:31
multithread autoloop	5:15:51
code cleanup	4:51:03
Documentatie	4:16:47
Auto read new tweets	3:53:29
testing twitter	3:48:00
twitter play tekst then emoticon	3:12:44
Facebook_live autoread	2:50:42
Twitter fixing autoread bug	2:36:49
Facebook live starten in app	2:34:46
Setup up twitter api	2:08:07
Showing comments on html page	2:03:32
Facebook Opzetten en debuggen	2:02:40
Facebook Keyboard interupt handelen	1:55:16
Facebook api zorgen dat er elke 5 seconden likes worden gecheckt	1:46:15
Documenteren	1:43:10
Bugs fixing twitter app	1:37:54
Learning about sockets in python	1:32:57
Twitter Documentation	1:32:04
Read basic tweet	1:27:52

sending twitter socket to html	1:25:12
Client Meeting	1:22:00
facebook live api testing	1:13:28
Twitter make clickable	1:12:41
Facebook checking pop-up blocking	1:09:19
Facebook code cleanup	1:09:09
Facebook _live comments visualizeren	1:06:48
profiel foto weergeven	1:04:27
twitter fixing tweepy disconnect	1:03:55
App initialisatie	1:02:32
code cleanup js	1:00:48
Figuring out python async funtion	0:59:48
Wireframe	0:58:00
Facebook Reaction to likes	0:55:05
tweets bovenaan laten verschijnen in plaats van onderaan	0:48:36
Facebook StoppableThread	0:45:10
meeting client	0:38:58
Facebook reaction on comments	0:35:10
planning opstellen/aanpassen	0:34:19
Team meeting	0:32:58
client meeting	0:32:22
Twitter fixing bugs	0:31:59
code cleanup init.py	0:28:08
Facebook likes visualiseren	0:27:14
Facebook geen Reaction opvangen	0:23:53
Facebook likes ophalen	0:23:26
Figuring out python	0:22:26
Voorbereiding feedback opdrachtgever/coach	0:22:12
Team setup	0:17:37
Facebook add random reaction	0:17:04
ajax calls omzetten	0:15:27
Basic setup facebook_live	0:14:20
Facebook Form validation	0:12:31
Facebook limit 25 in comments	0:09:45
github update	0:06:43
creating models facebook live	0:05:59
Verschillende tekst om weer te geven dan om te spreken	0:03:58
Thibaud Vds	89:44:25
Facebook live css schrijven	8:56:40

Blockly integratie	6:15:56
Werken aan sociono	6:11:16
Onderzoek Blockly	5:52:35
advanced emoji filtering	5:09:51
Documenteren	5:04:44
Sociono emoji bugs eruithalen	4:32:28
Documentatie	3:59:57
Installing Visual Environment	2:52:39
Client Meeting	2:44:00
Mergen local branch met master	2:39:15
ONObot werken aan project	2:30:03
Blockly meerdere tweets afspelen	2:18:39
Testen ONORobot	2:13:58
filtereren tekst twitter	2:01:17
advanced emoji filtering research	1:41:48
Blockly herwerken	1:36:00
Oplossen van bugs	1:33:56
Werken aan onderzoeksverlag	1:26:17
Onderzoek non blocking async	1:21:21
ONORobot expressies	1:15:08
Setup	1:13:02
Reinstal vm	1:08:53
Setup ubuntu mate	1:07:49
Exploratie onobot	1:07:05
Twitter blockly integratie	1:07:04
	1:03:46
blockly testing	1:01:00
Update code blockly	1:00:56
Inlezen van emoticons	0:51:38
Onderzoek afhandelen twitter emoticons	0:47:00
replace hash tags	0:43:48
Blockly documenteren	0:42:00
Blockly bugs oplossen	0:41:18
Blockly. StopableThread voor verwerken van sound	0:38:38
Code opschonen	0:35:53
sociono css cleaning	0:29:06
Merge conflicten oplossen	0:22:18
Overleg taken	0:19:08
rollback blockly	0:17:00

exploratie programming(python)	0:16:52
fixing pip install error	0:16:33
Updating readme	0:14:00
opstelling voorbereiden voor client meeting	0:14:00
Meeting met docent	0:13:51
Groepsoverleg	0:13:00
Merge master met eigen branch resolving conflict errors	0:12:36
Testen blockly	0:12:00
Merge master into Thibaud	0:07:00
merge branch into master	0:04:00
Github push	0:02:51
creating backup local branch	0:02:32

Created with toggl.com