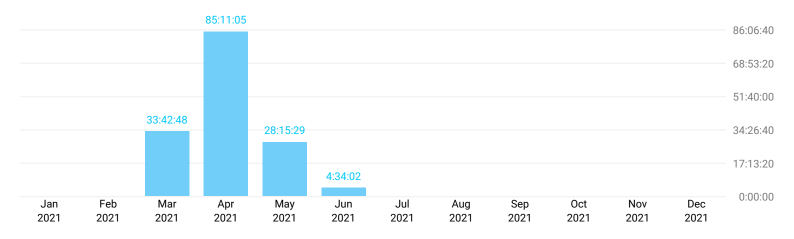
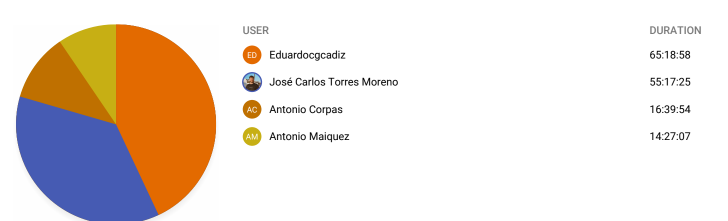
Summary Report

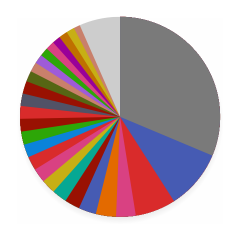
toggl track

01/01/2021 - 12/31/2021

TOTAL HOURS: 151:43:24







TIME ENTRY	DURATION
Without description	47:36:08
OWASP WSTG INFO Automation	14:32:58
MARSEC	9:52:26
F07 - Svelte	4:54:03
• #13 Coleccion de Postman	4:51:26
#10 Backlog SOS Martes 16	4:13:24
#16 Deploy mh-stats API at /api/v1/mh-stats	3:46:54
• #25 F06	3:35:09
• HDSA	3:32:56
• #15 Feedback 3	3:30:11
#18 Tracking Toggl	3:17:40
#12 Tracking Toggl	3:13:43
Hacer F02	3:13:07
OWASP Automation brainstorming & planning	3:08:50
 #19 Implementar la API adecuadamente para los casos de la "tabla azul" 	3:08:00
 BeOne Meeting + WSTG INFO Automation 	3:06:24

SOS2021-23 Page 1/5



Yet Another Golang Crawler	2:55:28
 #11 Backlog SOS Martes 16 	2:39:47
Tracking Toggl	2:20:00
TIBER-EU Abstract	2:14:24
 Se debe tener una vista correctamente configurada en la ruta http://sos2021- XX.herokuapp.com/#/info 	2:11:00
• #23 Tracking Toggl	2:10:11
• F06 CI	2:02:02
 #24 colección de postman 	2:00:26
 Reading documentation, playing with NodeJS 	1:59:03
Tweakings	1:32:19
Other time entries	10:05:25

USER - TIME ENTRY DURATION

Ac Antonio Corpas	16:39:54
#1 Tener instalado Chrome	0:00:17
#12 Tracking Toggl	3:13:43
#18 Tracking Toggl	3:17:40
#2 Clonar el repositorio común de la asignatura .Clonar el repositorio común de la asignatura https://github.com/gti-sos/SOS2021 en un contenedor de GoormIDE o en local.	0:01:04
#23 Tracking Toggl	2:10:11
#3 a.Añadir en el archivo "README.md" del raiz del repositorio la información del grupo siguiendo el ejemplo mostrado	0:10:23
#4 Tener instalado Chrome	0:00:41
#5 Milestone F02	0:00:31
Hacer F02	3:13:07
Haciendo tareas del Backlog	0:01:17

SOS2021-23 Page 2/5



USER - TIME ENTRY	DURATION
Se debe tener una vista correctamente configurada en la ruta http://sos2021-XX.herokuapp.com/#/info	2:11:00
Tracking Toggl	2:20:00
Without description	0:00:00
Antonio Maiquez	14:27:07
#10 Backlog SOS Martes 16	1:04:58
#11 Backlog SOS Martes 16	2:39:47
#13 Coleccion de Postman	4:49:29
#19 Implementar la API adecuadamente para los casos de la "tabla azul"	3:08:00
#24 colección de postman	2:00:26
Issues · gti-sos/SOS2021-23	0:44:27
ED Eduardocgcadiz	65:18:58
#13 Coleccion de Postman	0:01:57
#14 F03: 2,3 completion and Heroku deployment	1:29:55
#16 Deploy mh-stats API at /api/v1/mh-stats	3:46:54
#6 Corrección de README.md	0:00:28
#7 NodeJS Server - /cool feature	1:16:31
#8 Add public folder with index.html	0:12:40

SOS2021-23 Page 3/5



USER - TIME ENTRY DURATION

BeOne Meeting + WSTG INFO Automation	3:06:24
Excel Spreadsheet: Eduardo	0:16:21
F01 Issue and README.md completion	0:07:29
F06 CI	2:02:02
F07 - Svelte	4:54:03
HDSA	3:32:56
Kali Linux hardening + extra config	1:19:43
MARSEC	9:52:26
MARSEC: Reviewing previous results, trying new 3rd party services	0:48:55
OWASP Automation brainstorming & planning	3:08:50
OWASP WSTG INFO Automation	14:32:58
Reading documentation, playing with NodeJS	1:59:03
TIBER-EU Abstract	2:14:24
Tweakings	1:32:19
VPN Config + OWASP INFO Automation	0:46:32
Xmind overview for OWASP v42 INFO	1:23:00
Yet Another Golang Crawler	2:55:28

SOS2021-23 Page 4/5



USER - TIME ENTRY	DURATION
Yet Another Golang Crawler - brainstorming & planning, resources, libraries to use	1:04:21
Without description	2:53:19
José Carlos Torres Moreno	55:17:25
#1 Comprar huevos para tarta de cumpleaños	0:13:11
#10 Backlog SOS Martes 16	3:08:26
#15 Feedback 3	3:30:11
#2 Completar backlog	0:07:39
#25 F06	3:35:09
Without description	44:42:49