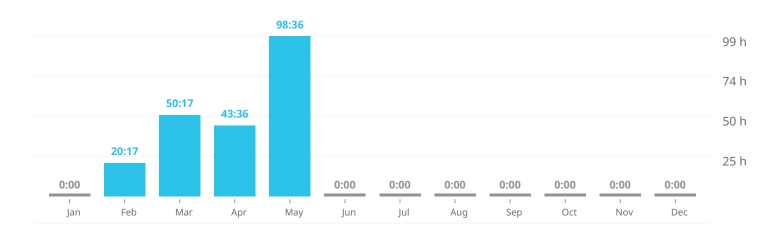
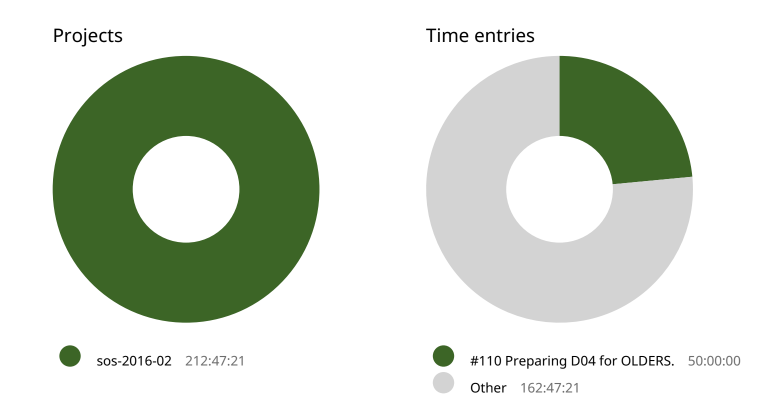
Summary report



2016-01-01 - 2016-12-31 Total 212 h 47 min

Crileaech, Miguel Angel Cifredo, Victor selected as users sos-2016-02 selected as projects





Projects / Time entries	Duration
sos-2016-02	212:47:21
#100 Create Proxy to Group 01	2:41:00
#104 check that all previous deliverables still work + some fixes	3:06:00
#105 Video comentando todas las funcionalidades y aspectos del entregable D04	0:15:00
#106 population API: use governify	2:14:00
#107 population API: use and integrate other APIs	5:26:00
#10 Discuss stuff to do for this week	0:15:00
#110 Preparing D04 for OLDERS.	50:00:00
#11 create repository con my pc.	0:04:58
#12 Create package.json	0:05:43
#13 Edit description of Opera Group	0:10:23
#14 installed node js and sublime	0:08:45
#15 check backlog, try to add Jose M Garcia + email him about problems	0:18:00
#16 Explain some git stuff to Cristina	0:07:00
#19 Create /about/population page	0:43:00
#20 Heroku. Install applicacion.	0:09:07
#21 2. Heroku. Prepare the app	0:15:18
#22 3. Heroku. Deploy the app.	4:40:23
#23 Find how to share deploy privileges with the team on Heroku	0:32:00
#25 Heroku: Fix problem with repo no synched with GitHub	0:25:00
#29 Fix conflict mess + see description for more	1:57:40
#2 Piazza: Repuesta + una pregunta	0:35:30
#30 Create static folder in Heroku	2:24:14
#31 Clean static pages routing	1:24:00
#37 Decide Git workflow with team	0:25:00
#3 Comprensión de los sistemas.	2:07:19
#3 rename GitHub org + rename Toggl org + Leer respuesta en piazza	0:40:00
#40 Modificar el enrutamiento de las páginas según pedían en la entrega del día 09/03/2016	0:00:14
#44 Creating CRUD for FeedBak 04	4:44:56
#46 Add config file for ESLint, which specifies that we use ES6 + Minor fixes	0:24:00
#47 Implement example REST API	1:22:00
#47 Implement example REST API + handle merge issues with Cristina	4:20:00
#48 Modificar tipo de dato retorno	0:48:00
#4 help Cristina create main team repo + begin filling timetracking and create related issues	0:42:00
#56 Implementar API REST para "population"	8:40:00
#59 population API: implement token auth + investigate dependecy issue	3:48:00
#5 Config all systems on my own PC.	3:39:36
g ojotomo on mj om r o	2.23.30

#62 API: population: Implement 3 layers routing	1:02:00
#70 REST client: check that it meets requirerements	1:03:00
#71 REST client: pretty print	0:54:00
#72 population: table view	1:50:00
#75 population: mejorar la apariencia de la tabla de datos	4:51:00
#78 population: make REST client prettier	1:20:00
#7 manage mess and confusion with various toggl workspaces and the GitHub organisation	0:08:00
#80 population GUI: server side search	1:20:00
#81 population GUI: create, update, destroy	7:52:00
#83 population GUI: Especificar una apikey + #85 population GUI: show errors	1:08:00
#84 population GUI: pagination	1:31:00
#86 groupo: página inicial (/) + check specs are all implemented	0:43:00
#88 population GUI: fix client side search + other small fixes	0:14:00
#8 read piazza + make teachers admin on GitHub org + check what remains to be done in backlog	0:30:00
#90 population GUI: search minimun population	0:38:00
#91 population: pagina de visualización gráfica	6:36:00
#97 proxy to other API	0:58:00
#98 population API: add CORS headers	0:33:00
#9 sort out all GitHub notifications + clean some of the first issues open + check teachers are in	0:14:00
#9 sort out all GitHub notifications + clean some of the first issues open + check teachers are in toggl	0:14:00
toggl	0:14:00
toggl Analyse Backlog + read Piazza	
toggl Analyse Backlog + read Piazza Analyse spec for next deliverable	0:26:00
toggl Analyse Backlog + read Piazza	0:26:00 0:15:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table	0:26:00 0:15:00 0:10:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work	0:26:00 0:15:00 0:10:00 0:35:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización Creating function crud in workers gui	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00 0:01:59
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización Creating function crud in workers gui D03.1: read specs in details and create corresponding issues	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00 0:01:59 1:56:30 0:21:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización Creating function crud in workers gui D03.1: read specs in details and create corresponding issues D04: read specs + ask questions	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00 0:01:59 1:56:30 0:21:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización Creating function crud in workers gui D03.1: read specs in details and create corresponding issues D04: read specs + ask questions D04: read specs + ask questions about these	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00 0:01:59 1:56:30 0:21:00 0:18:00 2:17:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización Creating function crud in workers gui D03.1: read specs in details and create corresponding issues D04: read specs + ask questions D04: read specs + ask questions about these Debe desarrollarse un conjunto de tests en POSTMAN sobre la API desplegada en heroku que pruebe todas las funcionalidades de la API	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00 0:01:59 1:56:30 0:21:00 0:18:00 2:17:00
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización Creating function crud in workers gui D03.1: read specs in details and create corresponding issues D04: read specs + ask questions D04: read specs + ask questions about these Debe desarrollarse un conjunto de tests en POSTMAN sobre la API desplegada en heroku que pruebe todas las funcionalidades de la API Debe tener desplegado en heroku una API REST funcional ofreciendo su fuentes de datos	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00 0:01:59 1:56:30 0:21:00 0:18:00 2:17:00 2:55:27
Analyse Backlog + read Piazza Analyse spec for next deliverable Ask for new specifications to continue to work Brief Cristina about the table Catch up discussions + rant about having worked for nothing chat with team + Piazza check specs compliance + check how teammates are doing + Piazza Creado workspace en toggl con mismo nombre de organización Creating function crud in workers gui D03.1: read specs in details and create corresponding issues D04: read specs + ask questions D04: read specs + ask questions about these Debe desarrollarse un conjunto de tests en POSTMAN sobre la API desplegada en heroku que pruebe todas las funcionalidades de la API	0:26:00 0:15:00 0:10:00 0:35:00 0:11:00 0:26:00 0:49:00 0:01:59 1:56:30 0:21:00 0:18:00 2:17:00

desarrollo de un proxy	1:20:06
Discuss about communication problems	0:32:00
discuss about Cristina work on date	0:21:00
Feedback on some MA's functions + questions about requirements	0:45:00
fixing the gui of workers data	4:50:58
Font changed #36	0:30:00
full check of spec compliance	0:31:00
gestion de problemas con la machina virtual	0:50:00
governify: testing and bug repports	0:00:48
grabacion L11 + piazza	0:29:00
Investigate and fix some bugs in tools.js with MA	0:57:00
La API debe seguir las guías para fuentes de datos ejemplificadas	2:20:29
La pagina de GUI de gestión debe permitir la siguiente funcionalidades	3:15:32
Modificar archivo index para redirigir todas las API's. #57	4:11:00
modify code of date ready to be launched #34	0:40:00
modify on Heroku some data from my source #24	1:40:00
Olders: formatear la tabla de datos. #77	3:52:00
piazza	2:01:00
Piazza	0:25:00
piazza + coordinate with group for API choice	0:25:00
piazza + final check with test suite	0:35:00
pizza: question about issue management	0:19:00
plan strategy for group part	0:22:00
population GUI: various fixes + check spec compliance	2:03:00
Questions about PUT	0:07:00
read backlog and plan next tasks	0:16:00
read backlog & extract requierements + run Miguel A. tests	0:22:00
Read backlog + organize work with team	0:21:00
read specs, create issues and planning	0:31:00
Redo lab6 with help of video	0:45:00
Refactor names in HTML + debate about naming conventions	1:44:00
review and discuss about Cristina work on date	0:47:00
Review Miguel Angel work	0:10:00
review REST client with Miguel A.	0:15:00
roundatable: questions + find pricing examples	0:58:00
Se debe tener un enlace dentro la pagina de "/about" a la pagina de visualización de su fuente de	1:13:04
datos (http://sos-2016-XX.herokuapp.com/data/FFFFFF)	
Tener desplegado en heroku la API en la ruta: "/api/sandbox/XXXXX" siendo XXXXX el recurso ofrecido. #50	1:48:44

Tener desplegado en heroku un enlace dentro la pagina de "/about" a la api de su fuente de datos http://sos-2016-XX.herokuapp.com/api/v1/FFFFFF)	0:08:35
Tener guardados en Postman un histórico de peticiones al recurso creado #53	0:40:00
Tener implementado (y desplegado en heroku) una api regulada por SLAs con governify	1:30:38
Test para Miguel A. + Piazza	0:34:00
test REST client + ask confirmation about specs on piazza	0:45:00
trying to optimize code of date. Failed #35	0:52:00
Understand how is working the node js and lunch index.js	2:29:00
Utilizar algun widget (o biblioteca de widgets) para mejorar la apariencia de la tabla de datos que aparece en la dirección: http://sos-2016-02.herokuapp.com/data/workers	1:20:00
Utilizar algun widget (o biblioteca de widgets) para mejorar la apariencia del cliente REST de cada fuente de datos (http://sos-2016-XX.herokuapp.com/data/FFFFF/RESTClient), El widget (o biblioteca utilizado) debe ser distinto al de los compañeros de grupo.	1:30:00
Work on Governify	2:00:00

Created with toggl.com