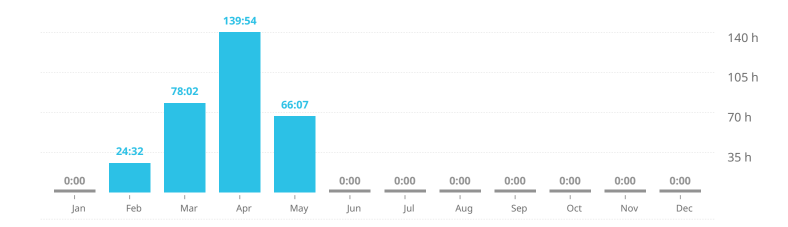
## Summary report



2016-01-01 - 2016-12-31 Total 308 h 37 min





| Projects / Time entries   | Duration  |
|---|-----------|
| sandbox   | 1:52:28   |
| #1 Crear repositorio local  | 0:24:37   |
| #2 prueba_alberto   | 0:02:22   |
| #3 prueba_ana   | 0:03:53   |
| #4 prueba_patri   | 0:38:44   |
| #6 Commit inicial que contenga el hola mundo de nodeJS                | 0:23:06   |
| #9 make post app  | 0:19:46   |
| sos-2016-03   | 306:45:06 |
| #10 Watching class recordings   | 1:49:26   |
| #11 Watching class recordings   | 1:28:26   |
| #12 Testing and learning how to use heroku                            | 2:30:02   |
| #13 Testing heroku  | 1:33:35   |
| #14 Watching recording L04  | 1:36:26   |
| #15 Make heroku app page of presentation data source                  | 3:08:16   |
| #16 Upload Heroku project and testing                                 | 0:44:52   |
| #17 Learning heroku   | 2:10:39   |
| #18 Making data page in heroku  | 0:25:04   |
| #19 Review lab recordings   | 1:39:28   |
| #1 Install and sync all systems used in SOS from laptop to desktop PC | 0:03:18   |
| #20 Review last lab recording   | 0:46:10   |
| #21 Improve 'Deriverable 1' to version 2.0                            | 2:00:04   |
| #22 Making D1.2   | 1:11:29   |
| #23 Make page of presentation with html                               | 1:17:19   |
| #24 View recordings labs  | 0:31:22   |
| #25 make time app   | 2:27:31   |
| #26 Review L05 recording  | 3:07:23   |
| #27 modify previous version   | 1:27:52   |
| #28 Improve population-growth.css                                     | 0:07:30   |
| #29 Review last lab recording   | 1:04:15   |
| #2 Open a new project in Opera site                                   | 0:02:00   |
| #31 Learning POST, GET, DELETE, PUT methods in a test project         | 3:11:00   |
| #32 github in heroku  | 0:03:43   |
| #33 create my own API   | 4:30:12   |
| #34 View L06 recording  | 1:28:37   |
| #35 Put github in heroku  | 0:31:08   |
| #36 Review L06 recording  | 1:41:02   |
| #37 Learning about API REST   | 0:28:09   |
| #38 Creating my API   | 4:33:25   |

| #39 Review L07 recording                      | 2:01:47  |
|---|----------|
| #3 Read Heroku documentation                  | 2:40:04  |
| #40 Link to my data source api, in /about     | 0:05:40  |
| #41 Develop Spain-births API REST             | 17:14:39 |
| #42 Add link to my API                        | 0:28:03  |
| #43 Making my API REST                        | 9:16:12  |
| #44 create my data API                        | 12:37:17 |
| #46 Recover f1teams API and update about.html | 0:37:21  |
| #47 Apikey v1                                 | 1:40:52  |
| #48 Make tests                                | 1:10:14  |
| #49 Review L08 recording                      | 1:53:27  |
| #4 Put management role to the group members   | 0:01:12  |
| #50 Redo postman tests                        | 2:16:15  |
| #51 Getting badges                            | 0:32:20  |
| #52 Finish my data api                        | 7:21:19  |
| #53 Finish my api                             | 7:50:44  |
| #54 Make curses of CodeSchool                 | 5:04:21  |
| #55 Implement apikey                          | 0:47:00  |
| #56 Make tests in postman                     | 3:07:39  |
| #57 tests in postman                          | 5:35:59  |
| #58 passport-local-apikey                     | 0:57:00  |
| #59 Review L08 recording                      | 1:16:49  |
| #5 add teachers as management organization    | 0:01:31  |
| #60 Modularize Spain births API REST          | 3:52:35  |
| #61 Dynamic table spain births                | 1:03:20  |
| #62 jQuery REST                               | 5:43:27  |
| #63 Try jQuery course                         | 3:43:06  |
| #64 Make Discover DevTools course             | 2:21:33  |
| #65 API jQuery and AJAX in mode table         | 3:26:23  |
| #66 Dynamic table jquery                      | 2:30:15  |
| #67 Review L09 recording                      | 3:36:56  |
| #69 Review last lab recording                 | 0:59:39  |
| #6 add teachers as member in toggl workspace  | 0:03:15  |
| #70 Spain Births REST Client widgets          | 11:11:25 |
| #71 Spain Births data table widgets           | 8:50:56  |
| #72 Select widget for data table              | 7:54:20  |
| #73 Add widget to my dinamic table            | 3:32:45  |
| #74 Add widget to my REST Client              | 3:08:27  |
| #75 Make my own rest client                   | 3:25:00  |

| #76 Make D03                                       | 18:03:06 |
|--|----------|
| #77 Finalise D03                                   | 6:19:43  |
| #78 Make deliverable 3                             | 30:17:16 |
| #79 Make D03.2                                     | 5:01:37  |
| #7 add teacher as competitor in Gitter             | 0:04:01  |
| #80 Watch L10/L11 recordings                       | 1:09:41  |
| #81 Finish D03 and improving some CSS details      | 4:11:54  |
| #82 Make deliverable D03.2                         | 5:11:12  |
| #83 Make D03.A                                     | 4:07:04  |
| #84 Make D03.B                                     | 2:02:22  |
| #85 Remake D03.1                                   | 9:13:11  |
| #86 Review L12 recording                           | 1:23:26  |
| #89 Make Integration with External API             | 2:04:23  |
| #90 Review L12                                     | 0:08:03  |
| #91 Proxy  | 0:35:20  |
| #92 Review L13                                     | 1:55:48  |
| #93 Review L13 recording                           | 1:59:37  |
| #94 API SLA  | 1:13:33  |
| #9 See recordings and clone repositories in my pc. | 2:12:18  |
| API SLA  | 0:57:09  |
| Cors and Proxy                                     | 2:36:25  |
| SOS 2016 - Backlog                                 | 8:17:06  |
|  |          |

Created with toggl.com