## **Kiruna estimation**

20 - Kiruna eXplorer, Sprints: {Sprint 4} Type: Task

Estimation report

Issues, grouped by Assignee	Estimation
Total	96h 00m
Christian Galipò	44h 45m
KX-211 * bugfixing	5h 00m
KX-215 fixing merge issues	1h 30m
KX-210 * restyling frontend	3h 00m
KX-223 * meeting for the presentation	10h 15m
KX-189 * diagram visualization improvement	2h 00m
KX-188 * diagram document(node) visualization	4h 30m
KX-182 * scrum meeting 13 december	1h 30m
KX-183 * scrum meeting 15 december	1h 30m
KX-191 copy the modal to visualize the document inside the shenzen diagram component	2h 00m
KX-181 * scrum meeting 11 december	1h 30m
KX-180 * sprint planning 09 december	12h 00m
Ludwig Lenzini	46h 35m
KX-211 * bugfixing	5h 00m
KX-210 * restyling frontend	3h 00m
KX-178 * Product owner requests + FAQ v2	4h 00m
KX-223 * meeting for the presentation	10h 15m
KX-222 More UI improvement	55m
KX-221 implement a button to visualize the selected document in the map	05m
KX-176 add possibility to modify the documents	3h 30m
KX-179 issues	1h 30m
KX-224 Product Owner issue: implement a filter on map based on title, type, stakeholders	1h 45m
KX-182 * scrum meeting 13 december	1h 30m
KX-183 * scrum meeting 15 december	1h 30m
KX-194 KX 11: you must be able to select multiple documents and se the cumulat shown on the map	ive area 05m
KX-181 * scrum meeting 11 december	1h 30m
KX-180 * sprint planning 09 december	12h 00m
Matteo D'Alicarnasso	46h 15m

Issues, grouped by Assignee	Estimation
KX-178 * Product owner requests + FAQ v2	4h 00m
KX-223 * meeting for the presentation	10h 15m
KX-202 diagram connection(link) visualization	4h 30m
KX-189 * diagram visualization improvement	2h 00m
KX-206 modify the implementation of the basic shenzen diagram	4h 30m
KX-188 * diagram document(node) visualization	4h 30m
KX-182 * scrum meeting 13 december	1h 30m
KX-183 * scrum meeting 15 december	1h 30m
KX-181 * scrum meeting 11 december	1h 30m
KX-180 * sprint planning 09 december	12h 00m
Roshanak Jabbari	37h 05m
KX-220 backend testing	5h 00m
KX-201 * end to end testing overall application	2h 00m
KX-223 * meeting for the presentation	10h 15m
KX-207 * end to end testing	20m
KX-193 end to end testing	20m
KX-197 code review	1h 00m
KX-196 end to end testing	20m
KX-187 * code review	1h 20m
KX-182 * scrum meeting 13 december	1h 30m
KX-183 * scrum meeting 15 december	1h 30m
KX-181 * scrum meeting 11 december	1h 30m
KX-180 * sprint planning 09 december	12h 00m
Roya Hosseinpour	38h 55m
KX-208 code review	1h 00m
KX-201 * end to end testing overall application	2h 00m
KX-219 front end testing	6h 00m
KX-223 * meeting for the presentation	10h 15m
KX-207 * end to end testing	20m
KX-185 end to end testing	30m
KX-192 code review	1h 00m
KX-187 * code review	1h 20m

Issues, grouped by Assignee	Estimation
KX-182 * scrum meeting 13 december	1h 30m
KX-183 * scrum meeting 15 december	1h 30m
KX-181 * scrum meeting 11 december	1h 30m
KX-180 * sprint planning 09 december	12h 00m
Yann Villellas	43h 20m
KX-218 sonarcloud	30m
KX-204 sonarcloud	1h 30m
KX-209 sonarcloud	1h 30m
KX-203 sonarcloud	1h 30m
KX-216 sonarcloud	5h 00m
KX-200 create docker instance	1h 30m
KX-211 * bugfixing	5h 00m
KX-223 * meeting for the presentation	10h 15m
KX-190 cluster implementation	05m
KX-182 * scrum meeting 13 december	1h 30m