**Peer Evaluation Report**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Issue # and Link | Issue Name | Issue Type | **% Completion** | **Date Completed** |
| David Kelly  011779437 | [30104](https://github.com/elastic/elasticsearch/issues/30104) | Remove support for 2x role formats | Non-issue | 100% | 11/3/2022 |
| David Kelly  011779437 | [84613](https://github.com/elastic/elasticsearch/issues/84613) | SQL: GROUP BY constant with ORDER BY aggregate crashes the server | Bug | 100% | 11/2/2022 |
| David Kelly  011779437 | [89263](https://github.com/elastic/elasticsearch/issues/89263) | Wrapper query docs refer to transport client and HLRC | Docs | 100% | 11/3/2022 |
| Garhgaj Singh  011470057 | [33135](https://github.com/elastic/elasticsearch/issues/33135) | String settings leniently accept lists | Bug | 100% | 11/1/2022 |
| Garhgaj  011470057 | [85710](https://github.com/elastic/elasticsearch/issues/85710) | Create analyzer accepting any random param and returning that in response as well | bug | 100% | 11/2/2022 |
| Garhgaj  011470057 | [55065](https://github.com/elastic/elasticsearch/issues/55065) | SQL: Implement DATE\_FORMAT function | Feature add | 100% | 11/3/2022 |
| Denis Anzora  11453879 | [91119](https://github.com/elastic/elasticsearch/issues/91119) | Warn when max shards per node setting is reached | Feature | 100% | 11/03/2022 |
| Denis Anzora  11453879 | [87543](https://github.com/elastic/elasticsearch/issues/87543) | Native realm docs are out of date with ES8 behavior | Docs | 100% | 10/23/2022 |
| Denis Anzora  11453879 | [89602](https://github.com/elastic/elasticsearch/issues/89602) | Painless functions return wrong output | Bug | 100% | 11/03/2022 |

**David Kelly:**

David worked early in the process learning Java and looking at tools such as Eclipse and IntelliJ. Elasticsearch was a great project to select since it contained 3500 issues to choose from. The down side of this was the complexity of the application. The learning curve was steep. As the liaison, I set up a server in Discord. I wanted to help the team move forward and collaborate. We set a weekly meeting on the calendar to meet on Tuesday. We sometimes skipped the meeting if no one had any information to share. Due to my newly required skills in Java and IntelliJ, I was excited to learn these new tools but I struggled at the beginning to build and run the tests. I also watched videos on Java and IntelliJ. I needed to be very detailed in my approach by reading the documentation carefully and not missing key information. For instance, there were 5 environment variables to set and three different Java versions (8,11,17). When I found a tip, I would pass it on in our communication tool – Discord. David completed all 3 items that he selected.

**Denis Anzora**

Denis came out of the gate by forking the project from Elasticsearch and creating the team git repo. He also was able to get a build going fairly quickly on his Mac. His previous knowledge of Java and Eclipse helped him tremendously. He contributed to my understanding of getting Java versions and where they were located. He completed all 3 items on his list. He displayed good team work throughout the project.

**Garhgaj Singh**

Garhgaj was a good team player. He would attend most of the meetings and communicated frequently and even through sms texts. We had several discussions about approaches on how to move forward. We worked together to install IntelliJ, setup the env variables, downloaded the code and went over basic git commands. He learned a lot of useful information. He completed all 3 items that he selected. He displayed good communication throughout the project.