Community Bonding (04-May - 01-June)

Activities:

- 1. Clone fossology repo and set up to run it locally
- 2. Understand the terminology used by the fossology project by going through the documentation.
- 3. Read wiki page about the fossology
- 4. Understanding more on Prometheus and influxdb real-time data source and Grafana.
- 5. Created two demo architecture for dashboard
 - Using Prometheus as a data source (Pull based architecture)
 - Using influxdb as a data source (Push based architecture)
 - Created dashboard for each to showcase as POC of our idea.
- 6. Discuss with mentor about project and its goals and understand it more clearly.
- 7. Understanding bash script as it was used much more in many scripts in fossology.