1. **Project and developer details**

Project Name: Continuous Monitoring on Docker with ELK Stack

Developer: Hrushikesh Kabadi

1. **Sprints planned and the tasks achieved in them**

Sprint 1:

1. The application and its versions should be available on GitHub
2. Commit the code multiple times and track their versions on GitHub
3. Build the application in Docker, and host it in Docker Hub

Sprint 2:

1. Deploy ELK stack on Docker and push application logs to it
2. Automate Docker build and deployment using Jenkins pipeline code
3. **Algorithms and flowcharts of the application**

For Algorithm and Flowchart refer document attached in Writeup

1. **Core concepts used in the project**
2. Docker
3. Docker Compose
4. Elasticsearch
5. Logstash
6. Kibana
7. Spring Boot application
8. **Links to the GitHub repository to verify the project completion\**

https://github.com/hrushi1997/ContinuousMonitoringOnDockerWithELKStack