## 2019 -CS352 - Assignment 3: SelfieShare on Containers

Member Name	USN	Section	#hrs effort
Kunal Paliwal	01FB16ECS172	С	3
Vishal S Rao	01FB16ECS450	Н	3
Vishnu V Singh	01FB16ECS451	Н	3
Sanjana U	01FB16ECS478	Н	3

Date of Evaluation Evaluator

- 1. AWS username on which demo was shown
- sanju9710@gmail.com
- 2. Summarize your learning as part of this assignment
- Learned how to convert a monolithic architecture to a microservices architecture by separating different processes and running each process on separate containers.
- Learned how to launch containers on AWS EC2 instances using Docker.
- Launching a process on a container based on the docker image created using a Dockerfile.
- Editing a Dockerfile to create a Docker Image.
- Using Supervisor to run multiple processes on the same docker container.
- Exposure to a variety of multipurpose docker images on DockerHub.

Any other observations/challenges/comments

Discovering Supervisor to run multiple related processes on a single container.