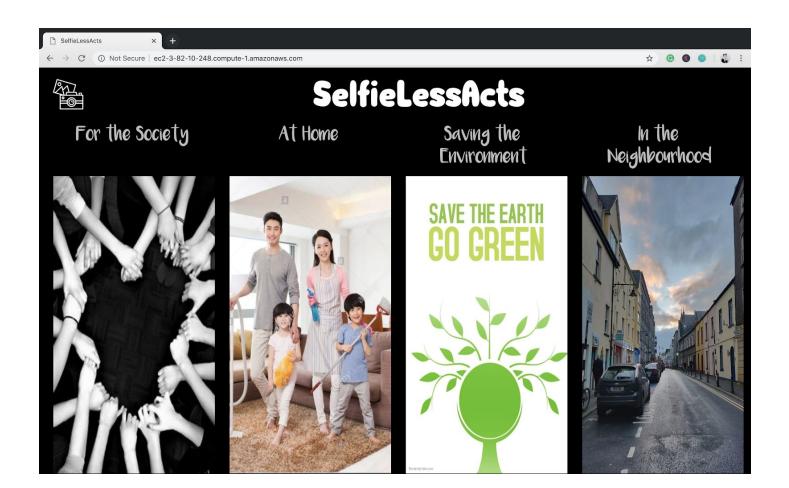
2019 -CS352 - Assignment 1: SelfieShare on AWS

| Member Name | USN | Section |
|----------------|--------------|---------|
| Kunal Paliwal | 01FB16ECS172 | С |
| Vishal S Rao | 01FB16ECS450 | Н |
| Vishnu V Singh | 01FB16ECS451 | Н |
| Sanjana U | 01FB16ECS478 | Н |

Date of Evaluation Evaluator

- 1. AWS username on which demo was shown vocstartsoft/user220098=vvvs9898@gmail.com
- Public IP address of web server
 Public IP 3.82.10.248
 Public DNS ec2-3-82-10-248.compute-1.amazonaws.com
- 3. Put a screenshot of your home page GUI



4. Summarize your learning as part of this assignment

We learned how to set-up a web server on a VM instance using Amazon EC2. This included learning how to set-up a VM instance on AWS, how to configure the ports to allow HTTP and TCP traffic at ports 80 and 8080 so that the web application is accessible on the internet through the Public IP of the VM instance.

Any other observations/challenges/comments

Connecting to the AWS EC2 instance through a LINUX system was fairly simple and documented well. But, the same task through a Windows system was slightly more complex and involved a lot more steps.