|  |
| --- |
| **FoodBox Project**  **Writeups and Sprints details** |

|  |  |
| --- | --- |
| Author | Soni Chauhan |
| Purpose | Writeups of the application |
| Date | 24/02/2022 |
| Version | 1.0 |

Version History:

**Sprint 1:**

* Created folder capstone to maintain all files/folders in one place.
* Created spring boot project on eclipse to create backend of the project “foodbox”.
* Created angular project on vs code to create frontend of the project “Foodbox-Angular”.
* Connected backend of project with frontend .

|  |
| --- |
| **Github Link:** |
| <https://github.com/Soni-Chauhan/foodbox.git> |

**Sprint 2:**

* Created “foodboxtesting” project on eclipse to test the project.

**Sprint 3:**

* Build an image using docker.
* Created repository on docker and uploaded the image.
* Downloaded all the necessary API in Jenkins.
* Created a pipeline to build.
* Sucessfully build a task on Jenkins.

**Sprint 4:**

* Created an EC2 Instance on AWS.
* Created a S3 Bucket on AWS and uploaded the war file.
* Configured all the settings in EC2 and S3.
* Downloaded the java to run the jar file.
* Successfully ran the jar file on AWS.