

|  |  |
| --- | --- |
| Employee Name: | MANOJ KUMAR YEKOLLU |
| Training Supervised by: | **KRISHNA BODDULURI** |
| Training Task #: | **ASSIGNMENT07012019** |
| Training Resource Materials: | **NA** |
| Training Task Date: | **07012019** |
| Task Due Date: | **07152019** |
| Task Submitted Date: | **07142019** |
| Github link: | <https://github.com/NightFury546/Egiants-Assignments/tree/master/VendingMachine> |
| Technologies used for Training | **Spring Boot, Microservices, REST, POSTMAN** |

**Task Description/Requirement:**

**Develop an API for Vending Machine and TEST it.**

**High Level Synopsis:**

**Created an API for Vending Machine.**

**The REST end points are available in the README.txt**

Used spring boot started for developing this API and Followed MVC design pattern.

Created separate folder for controller, service, repository and domain. The errors are handled in separate classes and those classes are grouped in configuration package.

**I acknowledge that this document can be supplied to USCIS in compliance with CPT/OPT/STEM OPT audit:**

**Output:**

