

|  |  |
| --- | --- |
| Employee Name: | MANOJ KUMAR YEKOLLU |
| Training Supervised by: | **KRISHNA BODDULURI** |
| Training Task #: | **ASSIGNMENT05012019** |
| Training Resource Materials: | **Spring boot Jetty example** |
| Training Task Date: | **04/01/2019** |
| Task Due Date: | **04/15/2019** |
| Task Submitted Date: | **04/15/2019** |
| Github link: | <https://github.com/NightFury546/Egiants-Assignments/tree/master/spring_boot_jetty_demo> |
| Technologies used for Training | **Java, Spring boot, maven, Spring web, Tomcat -> Jetty** |

**Task Description/Requirement:**

**Develop a spring boot application and run in Jetty server**

**High Level Synopsis:**

Spring boot comes with embedded Tomcat as server. But here we did the exclusion and included jetty as server. And run the created spring boot application on it.

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

**Output:**