**CS692, Team 2 - R1 – Jenkins Progress Report**

**Iteration 1: Planned and Completed Tasks**

|  |  |
| --- | --- |
| Planned Tasks | Completed Tasks |
| 1. Download & Install Java JDK and Jenkins 2. Jenkins Configuration:  * Install these plugins:   Pipeline Plugin  Git Plugin  AWS Steps Plugin  GitHub Integration plugin  Deploy to Container Plugin  Blue Ocean Plugin   * Create Admin User * Configure global security * Manage & Assign Roles * Create freestyle & Test  1. AWS Setup – Dev & QA VMs 2. Jenkins Setup – Master-slave architecture 3. Integration with git, maven, java, tomcat and NodeJS 4. Creation of CI/CD pipelines for frontend, backend applications | 1. Download & Install Java JDK and Jenkins 2. Jenkins Configuration:  * Install these plugins:   Pipeline Plugin  Git Plugin  AWS Steps Plugin  GitHub Integration plugin  Deploy to Container Plugin  Blue Ocean Plugin   * Create Admin User * Configure global security * Manage & Assign Roles * Create freestyle & Test  1. AWS Setup – Dev & QA VMs 2. Jenkins Setup – Master-slave architecture 3. Integration with git, maven, java, tomcat and NodeJS 4. Creation of CI/CD pipelines for frontend, backend applications |

**Iteration 2: Planned and Completed Tasks**

|  |  |
| --- | --- |
| Planned Tasks | Completed Tasks |
| 1. Enable tasks/pipeline automation 2. Automatically trigger deployment pipelines once code change has been done on git. 3. Integrating slack With Jenkins 4. Email Notifications | 1.Enable tasks/pipeline automation  2.Automatically trigger deployment pipelines once code change has been done on git.  3.Integrating slack With Jenkins  4.Email Notifications |