CHANGE REQUEST LOG

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | Dr. Java/MOCD | **Date** | 03/25/19 |
| **Project Number** | 3 | **Document Number** |  |
| **Project Manager** | Jensen Hung | **Project Owner/Client** | Dave Bockus |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Change  Request  Number | Date Received | Requestor | Change Request Name and Description | If Approved,  Approved By | Implementation  Due Date, if Applicable | Requirement  Or WBS Number, if Applicable | Status |
| 1 | 03/15/19 | Tina Pazaj | Change initial source extraction algorithm accommodate large directory size and other documents | Jensen Hung |  |  |  |
| 2 | 03/15/19 | Tina Pazaj | Increase the maximum threshold of sensitivity that the software detects as plagiarism | Jensen Hung |  |  |  |
| 3 | 03/15/19 | Tina Pazaj | Add file support to Latex formats as well as other popular content types | Jensen Hung |  |  |  |
| 4 | 03/15/19 | Tina Pazaj | Update SRS to add numerical sections/subsections for better reference | Jensen Hung |  |  |  |
| 5 | 03/15/19 | Tina Pazaj | Clarify and reword existing constraints and non-functional/functional requirements | Jensen Hung |  |  |  |
| 6 | 04/21/19 | Tina Pazaj | Added Technical and User Manual sections | Jensen Hung |  |  |  |
| 7 | 04/21/19 | Tina Pazaj | Updated SRS with system architecture as reflected to the current state of the system | Jensen Hung |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

For additional free project management templates, visit www.mypmllc.com/project-management-resources/free-project-management-templates