Iteration Plan

**1.  Key milestones**

|  |  |
| --- | --- |
| **Milestone** | **Date** |
| Assigning the task | 24-sep-2017 |
| Development and execution of debugging | 10-oct-2017 |
| Collection of code | 5-oct2017 |
| Push request | 4-oct-2017 |
| Iteration stop | 4-oct-2017 |

**2.  High-level objectives**

* Address usability issues raised by the Order Management department.
* Deliver key scenarios showcasing meaningful integration with secured technology.
* Enable early adopters to download and install new builds without requiring constant handholding by the development team.
* Deliver a technical demo .

**3.  Evaluation criteria**

* Scenarios for Simple inventory control properly tested and demonstrated to key stakeholders.
* End user documentation get favourable acceptance by end users.
* Walkthrough of iteration build with Order Management and Security are well received.
* Favourable response to technical demo.

**4.  Work Item assignments**

The following Work Items will be addressed in this iteration:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Work Item ID** | **Name or key words of description** | **State** | **Assigned to (name)** | **Estimated Hours** | **Hours worked** |
| 1 | Assigning the task |  | gouse |  |  |
| 2 | Replication |  | gouse |  |  |
| 3 | Simplification |  | Ramesh |  |  |
| 4 | tracing |  | nithin |  |  |
| 5 | resolution |  | ashok |  |  |
| 6 | Pull request in repository |  | all |  |  |
| 7 | Documentation  Update end user  documentation |  | All |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**5.  Issues**

|  |  |  |
| --- | --- | --- |
| **Issue** | **Status** | **Notes** |
| Integration testing |  | Calling different methods and integrating throws errors |
| Functional testing |  | To do testing its feels hard to do the functional testing |
| Merging the code |  | Collecting all the code it was not merging properly |

**6.  Assessment**

|  |  |
| --- | --- |
| Assessment target | Debugging |
| Assessment date | 13-Oct-2017 |
| Participants | Team |
| Project status | Initial |

* **Assessment objectives**

Project should be properly designed that everyone should understand the usability.

* **Work Items: Planned compared to actually completed**

Allotting the parking spaces phase may get delay to get clear idea about parking lot physically