**IMTSquare Company**

**AnyChange Software**

**Iteration 4**

**Plan**

**v1.0**

Revision History

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date** | **Version** | **Type** | **Description** | **Prepared by** | **Checked by** |
| 14/05/2023 | 1.0 | IFC | Preliminary draft | IMT2 Dev | IMT2 QA/QC |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

AnyChange

Iteration 3 Plan

# 1. Key milestones

|  |  |
| --- | --- |
| **Milestone** | **Date** |
| Iteration start | 18.05.2023 |
| All iteration 4 artifacts IFC issue | 08.06.2023 |
| Secondary version of the code – UC-7, UC-10, UC-11, UC-12, UC-13 | 08.06.2023 |
| Review by QA/QC | 12.06.2023 |
| Iteration stop | 12.06.2023 |

# 2. High-level (HL) objectives

HL objectives for this iteration:

* IFC issue of all iteration 4 documents
* Secondary version of the code, passed from majority of the tests (please see work items list) with capabilities to login, register, monitor and search products.

# 3. Work Item assignments

The work item assignments are towards realizing the implementation and unit testing of

* UC-7 – Manage Notifications
* UC-10 – Request Support
* UC-11 – View Historical Data
* UC-12 – Manage Support Requests
* UC-13 – Manage Users

All the necessary documents are to be updated accordingly.

All items, assignments, story points, relevant manhours and so on are given in the Work Items List (for Iteration 4) in detail.

# 4. Issues

No issues were encountered during the iteration.

# 5. Evaluation criteria

* IFC of all iteration 4 documents per planned milestone (08.06.2023)
* Secondary version of the code and successful unit tests ratio > 95%

# 6. Assessment

|  |  |
| --- | --- |
| Assessment target | Entire Iteration |
| Assessment date | 12.06.2023 |
| Participants | All team members |
| Project status | N/A |

* Assessment against objectives

N/A

* Work Items: Planned compared to actually completed

N/A

* Assessment against Evaluation Criteria Test results

N/A

* Other concerns and deviations

N/A