GÖTÜR Project

[Note: Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document.]

# 1. Key milestones

|  |  |
| --- | --- |
| **Milestone** | **Date** |
| Iteration start | 26/04/2022 |
| Have core features/use cases for Iteration 3 implemented and tested | 21/05/2022 |
| Iteration end | 24/05/2022 |

# 2. High-level objectives

* Update risk list, work items list and project plan according to given feedback and detected project management issues. Produce iteration plan for iteration 4.
* Update glossary, system-wide requirements and use cases and use case model according to given feedback and changed requirements.
* Deliver implemented and end-user documented high business value, core features/use cases, i.e., Order Placement and Fulfillment processes, Login/Register processes and Courier processes with the second release of the software.
* Update test cases, architecture notebook and design documents according to upcoming development.

# 3. Work Item assignments

Please see the Work Items List for Work Items to be addressed in this iteration.

# 4. Issues

Issues will be done at the end of the iteration.

# 5. Evaluation criteria

* Documents are reviewed and baselined under revision control.
* All system-level test cases are passed and scenarios are properly tested and demonstrated to key stakeholders for Order Placement and Fulfillment processes, Login/Register processes and Courier processes.
* End user documentation get favorable acceptance by end users.

# 6. Assessment

Assessment will be done at the end of the iteration.

# 7. Iteration Burndown

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Day | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| Effort left (hours) | 318 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Change relative to previous day |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |