GÖTÜR Project

Iteration 1 Plan

[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 | 22/03/2022 |
| Have the initial project management documents produced | 02/04/2022 |
| Have the initial requirements documents produced | 02/04/2022 |
| Have the general big picture of the design of the software done | 02/04/2022 |
| Iteration stop | 05/04/2022 |

# 2. High-level objectives

* Produce initial versions of risk list, work items list and project plan. Produce iteration plan for iterations 1&2.
* Produce and finalize vision and produce initial versions of glossary, system-wide requirements and use cases and use case model.
* Research, learn and adapt tools and technologies to be used for the software in backend, frontend and deployment and do a big picture design that generalizes the infrastructure of the software.

# 3. Work Item assignments

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

# 4. Issues

No issue was encountered in this iteration.

# 5. Evaluation criteria

* Documents are reviewed and baselined under revision control.

# 6. Assessment

|  |  |
| --- | --- |
| Assessment target | Entire Iteration |
| Assessment date | 02/04/2022 |
| Participants | All team members |
| Project status | Green |

## Assessment against objectives

All project management and requirements related documents are produced and developers and architects in the team have generalized the design infrastructure of the software by finalizing technologies, programming languages and tools to be used. Thus, all objectives are achieved.

## Work Items: Planned compared to actually completed

All work items for this iteration are completed.

## Assessment against Evaluation Criteria Test results

Initials version are produced and sent to review; they will be baselined under version control afterwards.

## Other concerns and deviations

N/A

# 7. Iteration Burndown

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Day | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Effort left (hours) | 139 | 124 | 109 | 94 | 79 | 64 | 49 | 34 | 19 | 0 |
| Change relative to previous week |  | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 19 |