Project Plan

# Team

|  |  |  |
| --- | --- | --- |
| **Name** | **Professional Background** | **Role** |
| Heide Oller | * BSc Biology * Laboratory Research Experience (Molecular Biology) | Field Expert |
| Tatjana Uffelmann | * MSc Life Science, Immunology * Pre-clinical Research | Contributor |
| Nicolas Rohr | * BSc Business Information Technology * Software Engineering (Java/PHP) | Technical Lead |

# Milestones

|  |  |
| --- | --- |
| **Milestone** | **Date** |
| Description of the Use-Case | 17.10.2019 |
| Strategic (As-Is) Process Model | 17.10.2019 |
| Project plan with team roles | 07.11.2019 |
| Operational process model (To-Be) including service and decision tasks | 07.11.2019 |
| Intelligent process model including AI tasks | 28.11.2019 |
| Markdown documentation of the use case | 28.11.2019 |
| Final Presentation | 19.12.2019 |

2.1 Deliverables and Artefacts

The following deliverables are mandatory:

•Link to a GitHub repository containing:

oModelling artefacts such as BPMN, DMN, CMMN, etc.

oProject artefact for building and deploying the processes such as configuration files, source code, etc.(Nico)

oDocumentation about project and processes such as GitHub Wiki and/or Readme markdown files. (Heide)

•Link to a running instantiation of a : Cloud-based deployment such asUsing IaaS, PaaS or SaaS such as **Heroku**, OpenShift, Google Cloud, Azure or Amazon Cloud, or any iSaaS or iPaaS.

•Link to presentation slides o Optionally hosted on SpeakerDeck or SlideShare. (Tatjana)