SURROUND AI SQUAD 1

AI Literacy Tool

project handover document T2/2020

Project Client

The tribe leader for this project is Chandan Karmakar.

Academic Mentor/Supervisor

The academic mentors for this project are Jonathan Kua and Abbas Kudrati.

Project Team [Data Intelligence Consulting – PG – Surround AI Squad 1 T2 2020]

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| --- | --- | --- |
| Student Id | Student Name | Role |
| Student#1 id | Aamir Mapkar | Team Leader and Front-end developer |
| Student#2 id | Sameer Mediratta | Front-end developer |
| Student#3 id | Alwin Antony | Back-end developer |
| Student#4 id | Osama Khalid | Back-end developer |
| Student#5 id | Shanya Vairawanathan | Front-end developer |
| Student#6 id | Yinghui Liu | Back-end developer |
| Student#7 id | Prafful Theja Gadadasu | Back-end developer |

# Project Overview

# Please provide a description of what the project is about and list the overall aims and deliverables of the project.

# Document Purpose

This document records the transfer of all the information and artefacts produced during the duration of this Trimester (Trimester 1, 2020). The handover document and delivery package includes the following:

1. Please specify what is included in your delivery and documented here. This may include initial proposal, plans, status reports, demos, iteration reports, squad reflections, source code – if any, executables – if any, key open issues, assumptions, vision for future work on the project, or other relevant documents. Please make sure to refer to document name or folder name as needed.
2. ..
3. …

# Completed Deliverables

Please provide a list of product features and/or deliverables, including a brief description thereof, that have been completed so far, either by your Squad this Trimester, or by a previous Squad before this Trimester. Please only include features and/or deliverables that are fully complete – incomplete work is to be listed below. Please explicitly highlight which features and/or deliverables where completed this Trimester and which Squad member(s) were primarily responsible for their completion. Please also clearly indicate where each of the completed deliverables can be found (e.g, MS Teams, Bitbucket repository).

Please refer to project’s Trello board here (if applicable).

# Planned work

Please provide a list of features and/or deliverables that are planned to be completed in the next phase of the project (e.g., next Trimester) as well as features and/or deliverables that your Squad has started this Trimester, but not yet fully completed. The state of each incomplete work item should be briefly described.

Please refer to project Trello board here too (if applicable).

# Open issues

Please provide a list of open issues/challenges in the project, and any investigation that you have conducted so far to resolve them.

# Lessons Learned

Please provide a list of key lessons learned from the project work this Trimester, especially in relation to processes and/or technology you would recommend to be changed in future Trimesters. Please provide a rationale why you think they need to be changed.

# High-level architecture of the product

Depending on the state of the project: please provide a high-level architecture of your project highlighting the key components of the project and how they integrate/talk to each other. Please provide any necessary deployment details.  
  
Note that this may not be applicable to all projects.

# Source code

Please add all necessary details for your project’s source code – links, key components, classes, database components, URLs of online hosted repositories, etc. Please make sure to include your project’s source code in the delivery package if it is hosted on a server outside Deakin.

# User manual

Please provide detailed instructions on how end user can use your system (where applicable).

# Other relevant documents

Please provide any relevant information not covered in the above sections.

# Appendices

Please include appendices for all artefacts delivered during the course of the project

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