# **Status Update: Week [3]**

|  |  |
| --- | --- |
| Start Date: 18/03/2019 | End Date: 24/03/2019 |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Team Management | Creating team communication channels and schedule group meetings. | Completed | <https://deakin-industry-2019.slack.com/messages/CH1R8P4F4/> |
| Communication Channels and Github | Creation of Trello Boards, github and slack channels. | Completed | <https://trello.com/b/pHpx992P/surround-ai-trib-squad-2> |
| Upskilling | Learning Github, Team management and Learning Surroung Framework | Work in Progress | <https://www.lynda.com/MyPlaylists?playlistId=18046822> |

# **Status Update: Week#[4]**

|  |  |
| --- | --- |
| Start Date: DD/MM/YYY | End Date: DD/MM/YYY |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Allocating the roles in accordance with the project deliverable was very tough, as the deliverables included a series of unit tests and automated testing or at least a developer who could read or understand the library of surround to develop relevant artefacts. | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**

# **Status Update: Week#[5]**

|  |  |
| --- | --- |
| Start Date: DD/MM/YYY | End Date: DD/MM/YYY |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Our team has been assigned to a Project related to Data analytics and Machine learning. But none of the team members were familiar with the Data Science, Python or Surround AI framework. We raised the issue to the clients and they ensured to add other deliverables which best suits the team skills and expertise.  We had one supervisor meeting over the last 5 weeks.  We had 4 members missing in the last meeting which was in week 5. The meeting minute has been sent in the mail to the supervisor and the unit chair with present and absent status. | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**

# **Status Update: Week#[6]**

|  |
| --- |
| End Date: DD/MM/YYY |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Description of status – what done, what to do, roadblocks, expected completion date | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**

# **Status Update: Week#[7]**

End Date: DD/MM/YYY

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Description of status – what done, what to do, roadblocks, expected completion date | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**

# **Status Update: Week#[8]**

End Date: DD/MM/YYY

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Description of status – what done, what to do, roadblocks, expected completion date | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**

# **Status Update: Week#[9]**

End Date: DD/MM/YYY

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Description of status – what done, what to do, roadblocks, expected completion date | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**

# **Status Update: Week#[10]**

End Date: DD/MM/YYY

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Description of status – what done, what to do, roadblocks, expected completion date | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**

# **Status Update: Week#[11]**

End Date: DD/MM/YYY

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| task Name | Description of status – what done, what to do, roadblocks, expected completion date | Work in progress, tested and completed, integrated, live | link to the completed deliverable on Sharepoint, GitHub, LucidCharts, Google Drive, etc.   1. Designed [ERD Diagram](https://www.lucidchart.com/invitations/accept/9eab7fec-142c-41b2-930e-82d81306c48b) for database 2. Completed [comparative analysis](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) and [recommendation report](https://deakin365.sharepoint.com/:f:/s/SIT782-Project-Delivery/Er_q6e6Iw0pIokUor-k26lQBcAkdM-BWb6PdWwlOxWLxbQ?e=NmuOYy) for DB 3. Completed [first end to end prototype](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) 4. Designed and created the [DB schemas and scripts](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) to set up, insert sample data and tear down 5. Designed and created the [backend DB access component](https://github.com/lhoon/SIT782-Project-Delivery/commit/6c41cd29ff0d0009907fdc22e9f0fff592c24330) |
|  |  |  |  |
|  |  |  |  |

**Retrospective *(Remove if this is your first status update)***

**Things you and/or team will START doing:**

**Things you and/or team will CONTINUE doing:**

**Things the team will STOP doing:**