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

|  |  |
| --- | --- |
| Start Date: DD/MM/YYY | 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#[4]**

|  |  |
| --- | --- |
| Start Date: DD/MM/YYY | 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#[5]**

|  |  |
| --- | --- |
| Start Date: DD/MM/YYY | 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#[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:**