**Sprint Backlog**

It is a list of tasks identified by the Scrum team or the Sprint Leader to be completed during the [Scrum](https://www.mountaingoatsoftware.com/agile/scrum) sprint. During the sprint planning meeting, the team selects some product backlog tasks in the form of user stories and marks the person for its completion. It's very important that the team selects the tasks and the hour size of the sprint backlog.

**Sprint Backlog For Employee Database Management System**

**Case Study**

**CURD APP**

**14/11/2020 (Saturday):**

Jaswanti, Shaivee, Varad, and Vishal had a Google Meet call for self-introduction to the team, discuss the case study, know each other’s strong domains, and segregated the tasks on the basis of individual comfort zones.

**16/11/2020 (Monday):**

1. **Varad:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Complete the todo mention in update\_emp.html and create CSS page** | **Done** | **Yes** |
| **Complete the todo mention in delete emp.html and create CSS page** | **Done** | **Yes** |

1. **Jaswanti**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Setup the GitHub account and learn basic** | **Done** | **NA** |
| **Complete the todo mentioned in add emp.html and create CSS page** | **Done** | **Yes** |

1. **Shaivee:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Create doc related to the agile principle** | **Done** | **Yes** |
| **Create a Burndown chart** | **Done** | **Yes** |
| **Write script for Mysql\_python connectivity and SQL queries for Insert, Delete, Update.** | **Done** | **Yes** |
| **Python modular functions** | **Done** | **Yes** |

1. **Vishal:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added to GitHub** |
| **Agenda Meeting** | **Done** | **11:00** |
| **Create a Database schema** | **Done** | **NA** |
| **Python Script for Insert, delete, update.** | **Done** | **Yes** |
| **Progress Meeting** | **Pending** | **5:00** |

**17/11/2020 (Tuesday):**

1. **Varad:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Complete the todo mention in searchemp.html and create a CSS page** | **Done** | **No** |
| **Complete the todo mention in delete emp.html and create CSS page** | **Done** | **Yes** |

1. **Jaswanti**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Complete all the pending work** | **Pending** | **No** |
| **Update the add emp.html** | **Done** | **Yes** |

1. **Shaivee:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Create product backlog**  **And sprint backlog** | **Done** | **Yes** |
| **Update the Burndown chart** | **Done** | **Yes** |

1. **Vishal:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added to GitHub** |
| **Add the command line input feature** | **Done** | **Yes** |
| **Write code for search by name, id, address** | **Done** | **Yes** |
| **Progress Meeting** | **Done** | **5:00** |

**18/11/2020 (Wednesday):**

1. **Varad:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Complete the Update page and styling** | **Done** | **No** |

1. **Jaswanti**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Complete Search page and styling** | **Done** | **No** |

1. **Shaivee:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added To GitHub** |
| **Update Burndown chart** | **Done** | **Yes** |
| **Update Product backlog** | **Done** | **Yes** |

1. **Vishal:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Status** | **Added to GitHub** |
| **Progress Meeting** | **Done** | **11:00** |
| **Add ENV file in API** | **Done** | **Yes** |