**Project and Developer Details**

This project aims to digitize the credentials for people to store their data. It was developed by Nisha Rajeshwar Popshetwar using Java Programming Language.

**Sprints and Tasks**

Product Backlog:

1. Create Welcome Screen.
2. Input from users and store them.
3. Add file / folder for user.
4. Delete file for user.
5. Search file for User by taking input from user.
6. Develop an insertion sort method.

|  |  |  |
| --- | --- | --- |
| **Sprint** | **Tasks** | **Day** |
| Sprint 1 | * Create Welcome Screen * Input from users and store them. | 1 Day |
| Sprint 2 | * Add file / folder for user. * Delete file for user. | 1 Day |
| Sprint 3 | * Search file for User by taking input from user. | 1 Day |
| Sprint 4 | * Develop an insertion sort method. | 1 Day |

**Core Concepts used in the project:**

* Object-Oriented: used to create and model object for user and their credentials.
* File and I/O: used to store and fetch data from user.
* Collections: Used some collections such as arrayList to store the data.
* Data Structure: Insertion sort algorithm is used for sorting of data.
* Exception Handling: used to handle exception especially I/O block.