1. **Team Name: Fresh GO**
2. **Time Log**

| **Team Member** | **Time(HH:MM)** | **Activities (description)** |
| --- | --- | --- |
| Donna Xu | 50:00 | 11/10 Attended group meeting  11/15 Wrote part of the software requirements doc  11/17 Meeting with Professor about the document  11/22 Continuing writing the document  12/1 Attended a conversation with Professor about the doc  12/11 Finishing and reviewing the document |
| Duy Vo | 60:00 | 11/10 Attended group meeting  11/15 Wrote part of the software requirements doc  11/17 Meeting with Professor about the document  11/19 Adding more details to the document  11/21 Wrote more part of the software requirements doc  12/11 Finishing and reviewing the document |
| Viet Hung Bui | 50:00 | 10/3 Attended group meeting  11/15 Wrote part of the software requirements doc  11/17 Meeting with Professor about the document  11/22 Continuing writing the document  12/1 Attended a conversation with Professor about the doc  12/11 Finishing and reviewing the document |

1. **Why are we doing this Deliverable**

***Donna Xu:***

The software design document is an outline of the finished software’s functionality (specs) and your team’s plans to build it (timeline, goals, etc.). It break down nearly every aspect of a software development project

***Viet Hung Bui:***

The software design document is a written report of a software product’s design, describing its overall architecture. Such design documents are usually written by software designers or project managers and are given to the software development team to give them an overview of what needs to be built and how.

***Duy Vo:***

The software design document is a document that describes the architecture of a software product. It is one of the primary types of documents in software development. It can be written by a project manager, software developer, or software designer.

1. **Project files for this Deliverable**

| **File Name** | **Description** |
| --- | --- |
| Software Requirements Documents | A document that shows the way of looping everyone into the process who is involved in the product. It is for everyone to understand what is possible, what is not possible, and the system that will be designed. It is a detailed description of the overall architecture of a piece of software. |
| Team Report | A document of how the team completed the work for the assignment, high-level description of what work each team member |
|  |  |

1. **Method/Process**

We had discussions and meetings about the project. During the meeting we also did some research on some requirements and what we need in our website and described the problem for the project. So with the paper we could save more time and effort to achieve our goal of building the project.

1. **Results**

After discussion and meetings, we were more clear on what we are going to do and also mainly focused on which part of the project so time and effort can be saved since we have such limited time for the project. The document is created to coordinate efforts of a large team, give them a stable reference point, and describe all parts of the software and how they will operate.