**Goals of The Project**

The goal of this project is to have a fully operational rental server website. We plan to achieve many goals in this project.

One such goal is to have fully operational servers that have the ability to accomplish multiple tasks for many different types of customers. In order to be able to achieve this goal we decided to implement the capability for the customers to choose their specifications for their specific server. Choices such as how much RAM, what type of CPU, how much hard drive space or what type of graphics card. This ability of choice allows the customer to make their server's purpose benefit their requirements in many tasks such as data storage, cloud computing, scalability etc.

Another goal of the project is to achieve all the systems that we have decided to implement into the website. One such system will check if the user haves made the necessary payments and if they have not the server will automatically wipe that sever after a certain period of time. This system allows for the website to run with minimum admins checks.

Additionally, we want to implement the process of an automatic email system. For this email system we decided to achieve a system in which when a user sign up, they are sent an email welcoming them as a new user. Another use for the email system will be for sending warnings about unpaid payments. Lastly the email system is used to send a copy of the order they just made.

Another goal that we decided on was to encrypt payments. We decided to add to extra functionality as we saw it would improve security. Additionally, we saw it as a way to show that customers should trust with their business and secure data.

Another goal of the project is to make sure that the users achieve an easy to use website that will provide many options of usability. The main users will have the option of selecting and crafting their own unique kind of server. This is also coupled with the fact that the user will be allowed to have the server for as long as they can reach the payments or else a routine operation will wipe their server. Another user of the site will be the admins who will be adding any additionally product or taking away a certain product from the website.

Another system of the plan is to add a support ticket system. The support ticket system will allow customers to report any issues that may occur such as a payment dispute or over a server issue. The customers tickets will be checked by an admin. We also plan to have a resolved ticket table which will allow for old tickets to be rechecked if an issue occurred such as bias of an admin.

There are many goals to this project as seen above however the goals of the project are clear, The aims of the project is to achieve a fully functional Django framework website which will can the features mentioned above such as email system, support tickets, or the choice of what kind of server.