

Problem Statement:

We require many things in our daily lives. Some of them are necessities for us to use on a regular basis. However, some of these are not daily necessities for us. As a result, we buy things for a single use and then practically throw them away. We dispose of them as trash by placing them in a corner of the house or another location. But occasionally, such items might be beneficial to someone else. The item that a person wastes in his garage or any storage space could be really valuable to someone else. That might be needed at that moment by someone else. As a result, there are many people in this circumstance who have additional things that they don't need right now, and there are also other people who could require those products for a little period of time. Thus, both types of people will be connected through our software system. Our technology can bridge the gap between two different types of people and introduce them to a procedure that will undoubtedly be advantageous to both. Here, our primary goal is to develop software that will aid in problem-solving of this nature. We have chosen to take action and include it in the scope of our problem.

Existing Solution:

Any person considering purchasing a product will consider two factors. First, consider the cost or pricing of that item. Every single product often has a price when purchased. Another is how long he or she intends to use that item. The majority of consumers will purchase a product if they believe that it will be used for a long time after they have given both of these factors some thought and comparison. However, after comparing the two, if the consumer discovers that they would only use the goods once or twice and that it is too expensive, they may decide against purchasing it. When someone spends a lot of money on a product but only uses it a few times, that it may not be worth it. After being used, they will store it in a garage or storage area, turning it into waste. Buyer cannot even compare it to the cost. As they recently purchased a costly item and used it briefly, they may use it again in the future, but for the time being it serves no purpose for them and is merely taking up space. We learn from the circumstances that this is a problem to take into account. In addition to providing answers to the two individuals' inquiries, our system will also provide them with a highly beneficial and extremely useful solution.

Solution Statement:

We learn from the circumstances that this is a problem to take into account. In addition to providing answers to the two individuals' inquiries, our system will also provide them with a highly beneficial and extremely useful solution. People with additional items like cars, bikes, electronics, home appliances, etc. can rent out their goods for a short or extended period of time. They can include a description of the item as well as the daily or monthly rental cost. Anyone may rent them in accordance with the guidelines from that rental posting in our system. Additionally, our agent will inspect the product before and after the rental procedure. This is how our system will address this issue. Now, if we consider why this system will be appropriate, we will discover that using our system will make some items useful, some people won't need to purchase any products for a brief period of time at a high cost, and some people can turn their useless items into useful items or a source of income. Our company's goal is to connect individuals, and this method will undoubtedly accomplish that goal. Many people own goods that, for one reason or another, they are unable to utilize. There are certain folks who only require a certain product temporarily. But if they can rent rather than buy, it will be to their advantage. They can speak with one another thanks to our software because it provides them with the information they need. It will be a wise decision.