

ABSTRACT

As social creatures, we are still very dependent on other people to carry out habits such as handing over, which many do, whether planned or not. Online entrustment services are one of the opportunities in using online media to make it easier for someone to store goods or packages, or temporarily entrust vehicles and buildings until a predetermined time, so that the owner can take them back. Goods, vehicle and building storage services provide benefits to people who need these services because they do not have enough time to send packages directly because they are busy and have limited time, long distances because they have to send packages out of town or overseas, storage services having a better security system because usually the goods will be guarded in a storage warehouse, and can save costs because the shipping costs are cheaper than sending the package directly. This research aims to design an interface design for the Titipsini.com application that makes it easier for customers to entrust goods, vehicles and buildings, and makes it easier for partners/vendors to work together. The Scrum method is used to help teams work collaboratively and efficiently. The research results show that the interface design consists of five users, namely, customer, vendor, admin, finance and super admin users. This design is expected to help people store goods, vehicles and buildings easily and safely. Implementing the Scrum methodology helps teams complete projects on time and within budget.

Keywords: Interface design, application, maintenance, and scrum.