

Abstract

Sistem Resi Gudang (SRG) is an innovation from the Ministry of Trade, SRG aims to overcome problems during the harvest season. The main problem when the harvest season arrives is the decline in commodity prices due to the large number of crops available. This is certainly detrimental to farmers and traders. Therefore the Ministry of Trade introduced the Sistem Resi Gudang. One of the SRG is located in Grobogan which is located in Wirosari, Grobogan. SRG Grobogan was inaugurated at the end of 2015. All activities related to data management are still manual yet computerized. Based on these problems required a Management Information System on SRG Grobogan. With this system, starting from the process of submission of crops, data collection, pricing, publishing receipts, to reporting be computerized. This research uses Scrum methodology. At the end of the study conducted User Acceptance Testing. Test results show score 100%. Test results show the needs of system users can be met.

Keywords: Sistem Resi Gudang, Management Information System, Scrum, User Acceptance Testing