

ABSTRACT

Ayu Azzahra (2019081049)

TESTING MANAGEMENT ON CREDIT CARD SYSTEM

A software will run well if it is in accordance with existing requirements. Therefore, a Quality Assurance is needed to check and test the data to determine the standards and check the suitability of the product to achieve maximum manufacturing operations or the size taken i.e. assessing, maintaining, or improving the quality of the treatment given. Likewise, the credit card system has the desired stages because each user has different wishes. Because the credit card has several products and features, the data is confidential and certain therefore it is ensured not to be mistaken in conducting this test. Types of Tests conducted on PT. CN by manual testing. Software where Testers perform case tests manually without using any automation tools. Manual Testing is the most primitive of all types of testing and helps to find bugs in software systems. It seems to be the case with black box testing where testing is carried out by inputting the process and any results obtained. Manual testing is an activity where testers need to be very patient, creative & open-minded. They need to think and act with an End User perspective. For companies with a large scale, testing activities can hardly be handled by the development team alone. Even with the most competent developers, testing and software development are two different disciplines and it can be difficult to look at the work objectively while developing it. This shows that having a member of the developer team and tester can verify more deeply that the product being created is correct and meets customer specifications, and helps eliminate unwanted issues before the product reaches the customer.

Keywords: Quality Assurance, Manual Tester, Credit Card, Black Box Testing