

## **ABSTRACT**

*As the increasing of student activity, so the number of logistic loans is increasing too, the logistic unit often get the problem on logistic loans and obstructed on goods return. since student activity record and loans agreement are manually it is often cause uneficient on loans data processing. therefore the necessary about creating app to handle loans good process on logistic unit based on website which is fasilitate student by the feature of available stock goods. this research is conducted by prototyping method which is used to build website logistic loans, specifically on logistic unit Institut Teknologi Telkom Purwokerto. Prototyping method mostly use on past research to build up a website and the programming language used is PHP. this research aims to simplify the student and student organization to submit loans. the result of this research by black box testing and from 33 points functional system testing show that all of system is run well and "success".*

*Keywords: PHP, Prototyping method, PHP, logistics loands, information system, website.*