## **ABSTRACT**

Effective SPP payment system will trigger performance from institution to be better than before. For that required a system capable of handling the process of payment of SPP. In SMK Trisula Perwari, SPP payment system is still manually and often the occurrence of errors and not yet using a computerized system. SPP payment process will be easier, faster, accurate and reduce errors that may occur.

So one way that will be applied in providing solutions for SMK Trisula Perwari Palembang is with the construction of SPP payment application at SMK Trisula Perwari. System development method used is Waterfall method because the system to be created by the author is the result of the development of the existing system.

With the implementation of this system at SMK Trisula Perwari can reduce errors of payment that may occur. This system can also speed up the process of payment and reporting which ultimately can help SMK Trisula perwari.

Keywords: application, visual basic, payment, tuition fee