ABSTRACT

In this Final Project has been made computerize parking system at Griya Buah

Batu that can be use by operator and Griya Buah Batu management. Functionality of this

system are input cycle number, parking payment calculation, and making parking data

report periodicly.

This Final Project deploy using structural method with Linier Sequential model.

Database deploy using SQLServer. Tools that used to support software deploy process

was Java 2 Second Edition as programming language and power designer for system

modeling.

Keywords

: Software, Linier Sequential, MySQL, and Java 2 Second Edition