ABSTRACT

Cellular phone has become more than a need to its users; moreover it

nowadays becomes a pop trend among people. It also occurs in corporate. Due to

the growing of the corporate with its consequence of a vast number of its workers,

people need a kind of worker information service that provides corporate workers'

phone numbers, addresses, e-mail addresses, etc, so that it can substitute the

limited function of phonebooks. This service can be realized by developing

information center containing corporate worker information by taking advantages

of SMS and WAP technology. It is hoped to do a favor simply by connecting the

service center via SMS or WAP then the reply will be sent right away.

In this minor thesis, the writer studies SMS and WAP and also develop an

application that provides phonebook information center for corporate.

The methods used in this minor thesis are: literature study, populating

corporate phonebook database, existing and developing phonebook's feature

analysis, design and implementation of application and also analysis and testing of

application. This application is developed using Java, WAP, PHP, MySQL and

API Package jSMEngine as supported component.

Finally, it can be concluded that this online phonebook application is merit

to be implemented as service for corporate. Because of its compatibility with

cellular phone and its searching facility through SMS and WAP that is really

helpful for its users. Besides, its data accuracy can simply be achieved and if it

cannot be achieved then it will provide the alternative answer for it. And also, its

searching process takes average time of below 1 second with SMS takes average

time of 0.16 seconds and WAP takes average time of 0.03 seconds. For its short

processing time, this application indeed fulfills the needs of service.

Keywords: phonebook, WAP, SMS

iv