ABSTRACT

Nowadays, we could find internet café everywhere in town or city. Due to internet has

become the most popular source to get the information. But, the weaknesses from those internet

cafe are there is no administration or management system and also the security on each client is

very minimal.

In this research the author has been designed a security and management system which

can be used for internet café business. This application was designed by Delphi programming

language and used a little bit of concept about socket programming. Some of designed systems

are USB disabling to prevent the computer being injected by virus or worm and also the other

application such as keylogger, billing system which can be used to monitoring the cost of rented

computer, accounting the income and expenses of internet café, and also I made a feature which

can be used to limit the access to the operation system, in this case Windows OS.

In this application, operator could perform its task to do accounting and make some

reports about income or expenses. Client application could run its security system by disabling

the start menu, USB storage device, context menu on desktop and taskbar, and also disables

some of keyboard combinations.

Keyword: billing system, socket programming, port programming, security, management,

accounting.

Perancangan Sistem Keamanan dan Manajemen Pada Bisnis Warnet

ίV