**ACCESS CONTROL MECHANISM**

1. **Start screen:**

This is the startup screen when the user runs the program. It contains the **begin** button through the user proceeds and an **exit** button through which the user exits the program.

1. **Login screen:**

After the user clicks the **begin** button, he/she is taken to a login screen where he/she has to enter a user ID and password to proceed. Incorrect username and/or password would result in a message box displaying incorrect credentials.

1. **Main menu screen:**

When the user has input correct user ID and password, he/she is taken to the main menu which contains 3 buttons: **Block devices** through which the user is taken to the block devices menu, **Allow devices** through which the user is taken to the allow devices menu and **Exit** button through which the user can exit the program.

1. **Block access:**

In block access windows, the user can select up to 4 storage devices whose access can be blocked. There is also a **select all** button through which all the options are checked and the **reset** button which resets the choices selected. At the top left is the home button which takes the user to the main menu. At the bottom is an **Apply changes** button which applies the user changes.

1. **Allow access:**

The allow access menu is a carbon copy of block access with the only difference that here the devices are selected to allow access of the selected removable storage devices.