

A five-digit password you need...

Password= nayak

There is a .exe program named as the free lecture which needs a five-digit password for opening the admin portal. Admin can set his own password at the time of the initializing all the values...

about files?

I have initialized total 12 classes and 3 routines just for trying the program...you can initialize more by deleting the file "classrecord" or directly by accessing the admin portal...

In the classrecord file I have created total 4 files that are:

- 1.doc1: used to store the password and other basic components
- 2.doc2: used to store the total rooms present in the branch
- 3.doc3: used to store the routines of the sections
- 4.doc4: used to store the bool data which is encrypted from the data  
to make the program easier to search a result...

About project

This project is fully based on C++(basic) I have used simple concepts of C++ like class function calling conditional statements, loops, jumping statements and etc... and also commented on the necessary information for the other user of this source code...

A simple graphics for the normal user is used that is windows.h.

bugs:

I think in this program there are no any bugs in the program because there is a simple bug which can be removed by implementing some codes in the source code.

The main bug of the program is there is no option of adding the tutorial lectures of the routine. But can implement it by dividing the routine into two part.

i.e

First, you have to add the routine same as given and have to add the tutorial of the first group.

Then have to add the same routine with all lecture 0 and for the tutorial, lecture have to add the second group.

By this way, you can add also tutorial lectures of the routine.

What is Exporting Function?

=> There is a new feature of the program which is I have added that is you can export the free lectures in an HTML file and you can see that in the browser.

The HTML file is saved with the name FreeClassList.

Why help.cpp source code?

=> At the time of creating the program I feel so complex so I divided the source code into two parts that are main and help where main is used for the main algorithm of the program and help is used for the main interface for the user like the design, passwords and etc...

If you need any more detail about the program you can contact me.

Email: [abdeshnayak@gmail.com](mailto:abdeshnayak@gmail.com)

Cont. Number: +91977117667