

TimeTable Program

ClassMate

: User-Friendly Program

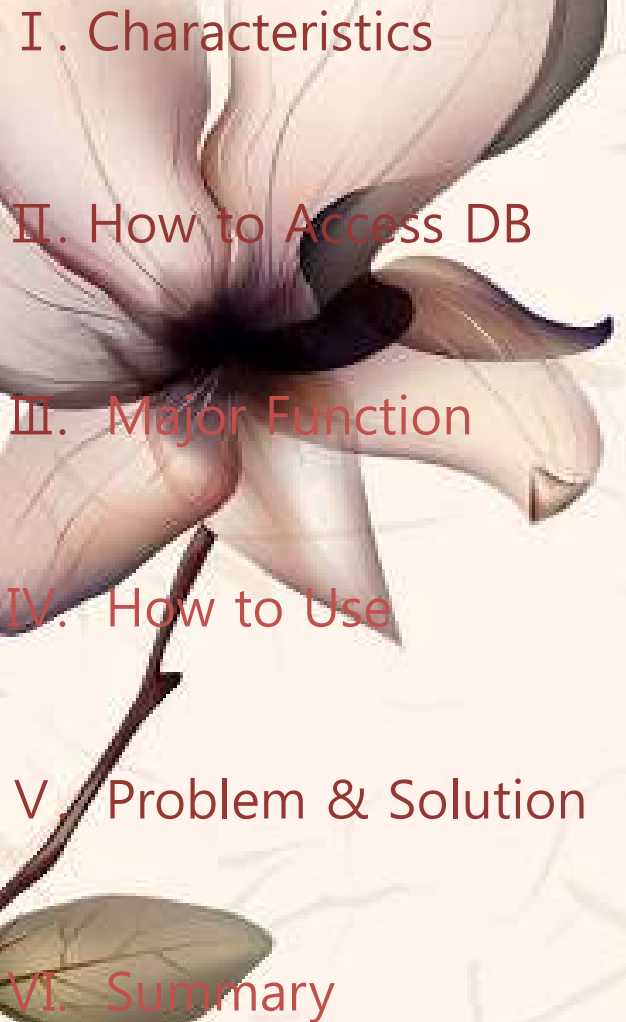
200911385 박기남 (Presenter)

200911425 조석경

200911426 조성원

200911427 조아라

Index



I. Characteristics	-----	3
II. How to Access DB	-----	8
III. Major Function	-----	9
IV. How to Use	-----	10
V. Problem & Solution	-----	11
VI. Summary	-----	12

I . Characteristic

Fast

∴ It is made on VisualStudio – Win32 Console Application



Characteristics

Easy

∴ It provides good visibility menus and also menu pointer.



Characteristics

Safety

∴ Log-in is prerequisite.



Characteristics

Essential

- ∴ It is so small-capacity that you can use anywhere.
Also, It manage your schedule systematically.

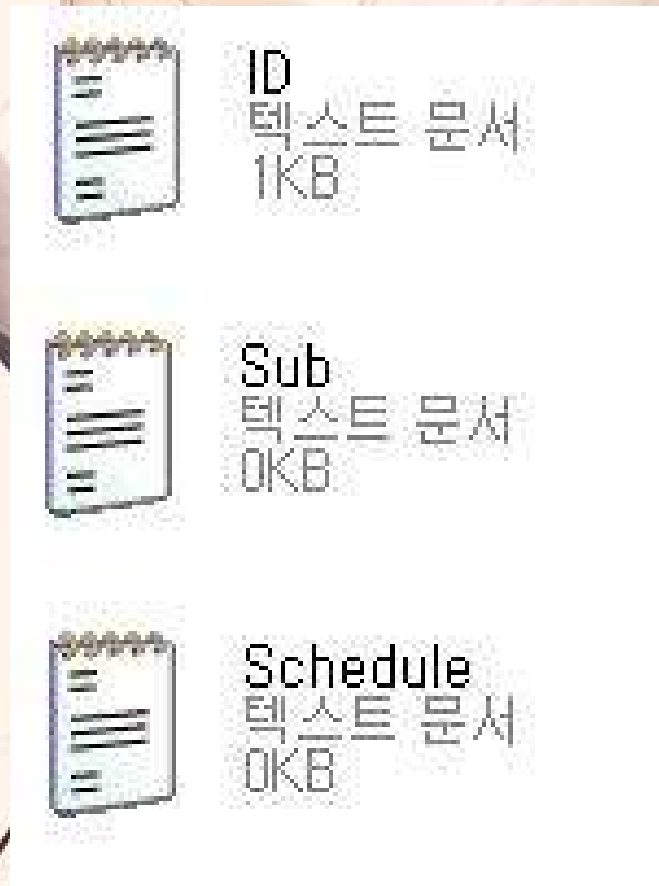


Characteristics

Real-Time Service

∴ It provides you state of your school information in real-time.

II. How to Access DB

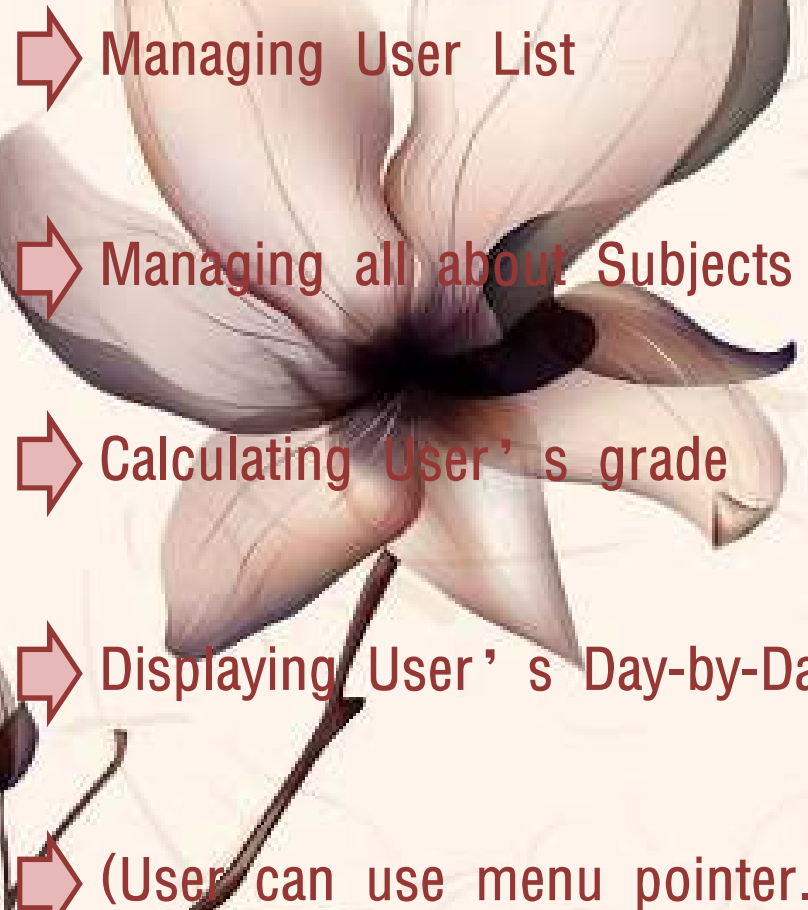


➔ Containing A User' s Information

➔ Containing A User' s subjects information

➔ Containing A User' s Schedule

III. Major Functions

- 
- ➔ Managing User List
 - ➔ Managing all about Subjects information
 - ➔ Calculating User' s grade
 - ➔ Displaying User' s Day-by-Day Schedule
 - ➔ (User can use menu pointer.)

IV. How to Use

Team 9

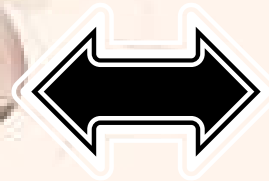


Play
Demo

V. Problem & Solution

Previous Version

- Complex Inheritance
- Many kinds of DBs
- A little bit
"Procedure-Oriented"
- Leaving a memo



Current Version

- n->1->1
=> (...) -> Identify -> FileIO
- Only Three DBs
=> ID, Sub, Schedule
- Almost "Object-Oriented"
- Not supporting

VI. Summary

Most Exception Handling
of Invalid input

Success

Cancel, Supplementary
class

Fail

Displaying Day-by-Day
Schedule

Success

Leaving a memo

Fail

Encrypting DB

Fail



Thanks for attention !

200911385 박기남 (Presenter)

200911425 조서경

200911426 조성완

200911427 조아라