출처

책

Visual 2015 C++ MFC Programming

인터넷

프론트 엔드

대화상자기반 OnPaint에서 DC를 활용하여 텍스트 출력.

<https://docs.microsoft.com/ko-kr/cpp/mfc/reference/cdc-class?view=vs-2019>

매핑모드

<https://m.blog.naver.com/PostView.nhn?blogId=qkrghdud0&logNo=220902310950&proxyReferer=http%3A%2F%2Fwww.google.com%2Furl%3Fsa%3Dt%26rct%3Dj%26q%3D%26esrc%3Ds%26source%3Dweb%26cd%3D2%26ved%3D2ahUKEwjAo4SyyoHmAhVVPHAKHRTWBZ8QFjABegQIBxAB%26url%3Dhttp%253A%252F%252Fm.blog.naver.com%252Fqkrghdud0%252F220902310950%26usg%3DAOvVaw0sV7e-hNQke5xhWy0KO2zT>

<http://blog.naver.com/PostView.nhn?blogId=sjhghj&logNo=140100651445&parentCategoryNo=&categoryNo=31&viewDate=&isShowPopularPosts=true&from=search>

함수 그래프 레이어 조성

<https://cafe.naver.com/cafec/294253>

<https://blog.naver.com/mojigura/60177548520>

<https://m.blog.naver.com/PostView.nhn?blogId=kgw1729&logNo=140062744547&proxyReferer=http%3A%2F%2Fwww.google.com%2Furl%3Fsa%3Dt%26rct%3Dj%26q%3D%26esrc%3Ds%26source%3Dweb%26cd%3D4%26ved%3D2ahUKEwigmuu69O7lAhUj-2EKHVUeC90QFjADegQIBhAB%26url%3Dhttp%253A%252F%252Fm.blog.naver.com%252Fkgw1729%252F140062744547%26usg%3DAOvVaw22gaOwimsJoThgzP8mxH-0>

CClientDC 생성자 원리

<https://docs.microsoft.com/ko-kr/cpp/mfc/reference/cclientdc-class?view=vs-2019>

Modal vs Modaless

Modal: 외부의 작업을 못 하게 함. (DoModal == IDOK), 해제시(EndDialog(TRUE))

Modaless: 외부의 작업을 동시에 할 수 있음. (Create(IDD\_DIALOG)), 해제시(DestroyWindow())

디자인(프론트 엔드 확장)

아이콘

<https://m.blog.naver.com/PostView.nhn?blogId=zzol3&logNo=221456215885&proxyReferer=http%3A%2F%2Fwww.google.com%2Furl%3Fsa%3Dt%26rct%3Dj%26q%3D%26esrc%3Ds%26source%3Dweb%26cd%3D1%26ved%3D2ahUKEwihhsm_xZTmAhWEMd4KHZKiAEYQFjAAegQIBhAB%26url%3Dhttp%253A%252F%252Fm.blog.naver.com%252Fzzol3%252F221456215885%26usg%3DAOvVaw2kMKT60SE3gQaCvynp_lYA>

버튼

<https://m.blog.naver.com/PostView.nhn?blogId=mone0103&logNo=50134039460&proxyReferer=http%3A%2F%2Fwww.google.com%2Furl%3Fsa%3Dt%26rct%3Dj%26q%3D%26esrc%3Ds%26source%3Dweb%26cd%3D1%26ved%3D2ahUKEwjyuseVz5TmAhXaAYgKHX0vASwQFjAAegQIChAB%26url%3Dhttp%253A%252F%252Fm.blog.naver.com%252Fmone0103%252F50134039460%26usg%3DAOvVaw3whyJsIev_Dfaxoy5uWI0f>

<https://beomjin.tistory.com/entry/MFC-%EB%8B%A4%EC%9D%B4%EC%96%BC%EB%A1%9C%EA%B7%B8%EC%97%90%EC%84%9C-%EC%9D%B4%EB%AF%B8%EC%A7%80%EB%B2%84%ED%8A%BC-%EB%A7%8C%EB%93%A4%EA%B8%B0>

색깔 10개 지정(빨->분->주->노->초->청->파->남->보->갈)

<https://terms.naver.com/entry.nhn?docId=270001&cid=42641&categoryId=42641>

빨강: da3f3a, 218 63 58

분홍: ff00ff, 255, 0, 255

주황: f3753a, 243, 117, 58

노랑: ffdf3e, 255, 223, 62

초록: 007644, 0, 118, 68

청록색: 01787c, 1, 120, 124

파랑: 3871a6, 56, 113, 166

남색: 2a365c, 42, 54, 92

보라: 764e82, 118, 78, 130

갈색: 88563f, 136, 86, 63

List Control에 있는 텍스트상자를 배경색, 폰트색 지정하는 방법.

<https://neodreamer-dev.tistory.com/40>

Edit Control 폰트 키우기

<https://m.blog.naver.com/PostView.nhn?blogId=werty03&logNo=140114837477&proxyReferer=http%3A%2F%2Fwww.google.com%2Furl%3Fsa%3Dt%26rct%3Dj%26q%3D%26esrc%3Ds%26source%3Dweb%26cd%3D2%26ved%3D2ahUKEwj4zrunyJjmAhWQPXAKHegqAOYQFjABegQIBBAB%26url%3Dhttp%253A%252F%252Fm.blog.naver.com%252Fwerty03%252F140114837477%26usg%3DAOvVaw1KsKThiEIuSMBvXBFCIJ1L>

<http://egloos.zum.com/sehwa4444/v/2738945>

투명도 설정

<https://m.blog.naver.com/PostView.nhn?blogId=maedk01&logNo=60187481195&proxyReferer=http%3A%2F%2Fwww.google.co.kr%2Furl%3Fsa%3Dt%26rct%3Dj%26q%3D%26esrc%3Ds%26source%3Dweb%26cd%3D1%26ved%3D2ahUKEwj-zPCSgZnmAhWIHHAKHa8nDQ4QFjAAegQIAxAB%26url%3Dhttp%253A%252F%252Fm.blog.naver.com%252Fmaedk01%252F60187481195%26usg%3DAOvVaw2XkNwmHeGV_HiJ1_SPNOt1>

백 엔드

순환 참조 해결방법

<http://blog.naver.com/PostView.nhn?blogId=yhjeong89&logNo=100161249932&redirect=Dlog&widgetTypeCall=true>

Catoi 출처

<https://yoonemong.tistory.com/148>

함수식 문장 변환

<https://euns2ol.tistory.com/5>

CString <-> char\* 변환

<https://frog3147.tistory.com/entry/CString%EA%B3%BC-char%EA%B0%84%EC%9D%98-%EB%B3%80%ED%99%98>

<http://www.jejusarang.com/?menu=knowhow&bwdt=1221669026>

<https://dosnipe.tistory.com/14>

<https://armful-log.tistory.com/5>

<https://jjangdali.tistory.com/entry/MFCCString-Char-%EB%B3%80%ED%99%98>

CFile, CStdioFile 메모장 호출 하는 방법

<https://docs.microsoft.com/ko-kr/cpp/mfc/files-in-mfc?view=vs-2019>