#Include

#pragma hdrstop

//---------------------------------------------------------------------------  
USEFORM("MainForm.cpp", frmMain);   
USEFORM("DisplayForm.cpp", frmDisplay);  
USEFORM("GainListForm.cpp", frmGainList);  
USEFORM("PositionForm.cpp", frmPosition);  
USEFORM("PKInputForm.cpp", frmPKInput);  
USEFORM("SelectPK.cpp", frmSelectPK);  
USEFORM("PKGame3.cpp", frmPKGame13);  
USEFORM("SetMySetForm.cpp", frmSetMySet01);  
USEFORM("SetMySetForm02.cpp", frmSetMySet02);  
USEFORM("SelSaveChanForm.cpp", SelSaveChan);  
USEFORM("TankGame.cpp", frmTankGame);  
USEFORM("SetFlowForm.cpp", frmSetFlow);  
USEFORM("FlowHelpForm.cpp", frmFlowHelp);  
USEFORM("FlowMainForm.cpp", frmFlowMain);  
USEFORM("StartSettingForm.cpp", frmStartSetting);  
USEFORM("OddballForm.cpp", frmOddball);  
USEFORM("TestModeForm.cpp", frmTestMode);  
USEFORM("..\analysis\fftreportform.cpp", FFTReport);  
USEFORM("..\analysis\analysis.cpp", Analysis\_Form);  
USEFORM("ZuyinMatrixForm.cpp", frmZuyinMatrix);  
USEFORM("Control.cpp", Stimuli);  
USEFORM("Unit1.cpp", Form1);  
USEFORM("Unit2.cpp", Form2);  
USEFORM("WordMatrixForm.cpp", frmWordMatrix);  
PI WinMain(HINSTANCE, HINSTANCE, LPSTR, int)   
{  
try  
{  
Application->Initialize();   
Application->CreateForm(\_\_classid(TfrmMain), &frmMain);   
Application->CreateForm(\_\_classid(TfrmDisplay), &frmDisplay);  
Application->CreateForm(\_\_classid(TfrmGainList), &frmGainList);  
Application->CreateForm(\_\_classid(TfrmPosition), &frmPosition);  
Application->CreateForm(\_\_classid(TfrmPKInput), &frmPKInput);  
Application->CreateForm(\_\_classid(TfrmSelectPK), &frmSelectPK);  
Application->CreateForm(\_\_classid(TfrmPKGame13), &frmPKGame13);  
Application->CreateForm(\_\_classid(TfrmSetMySet01), &frmSetMySet01);  
Application->CreateForm(\_\_classid(TfrmSetMySet02), &frmSetMySet02);  
Application->CreateForm(\_\_classid(TSelSaveChan), &SelSaveChan);  
Application->CreateForm(\_\_classid(TfrmTankGame), &frmTankGame);  
Application->CreateForm(\_\_classid(TfrmSetFlow), &frmSetFlow);  
Application->CreateForm(\_\_classid(TfrmFlowHelp), &frmFlowHelp);  
Application->CreateForm(\_\_classid(TfrmFlowMain), &frmFlowMain);  
Application->CreateForm(\_\_classid(TfrmStartSetting), &frmStartSetting);  
Application->CreateForm(\_\_classid(TfrmOddball), &frmOddball);  
Application->CreateForm(\_\_classid(TfrmTestMode), &frmTestMode);  
Application->CreateForm(\_\_classid(TFFTReport), &FFTReport);  
Application->CreateForm(\_\_classid(TAnalysis\_Form), &Analysis\_Form);  
Application->CreateForm(\_\_classid(TfrmZuyinMatrix), &frmZuyinMatrix);  
Application->CreateForm(\_\_classid(TStimuli), &Stimuli);  
Application->CreateForm(\_\_classid(TForm1), &Form1);  
Application->CreateForm(\_\_classid(TForm2), &Form2);  
Application->CreateForm(\_\_classid(TfrmWordMatrix), &frmWordMatrix);  
Application->Run();  
}  
catch (Exception &exception)   
{  
Application->ShowException(&exception);   
}  
catch (...)  
{  
try  
{  
throw Exception("");   
}  
catch (Exception &exception)   
{  
Application->ShowException(&exception);   
}  
}  
return 0;