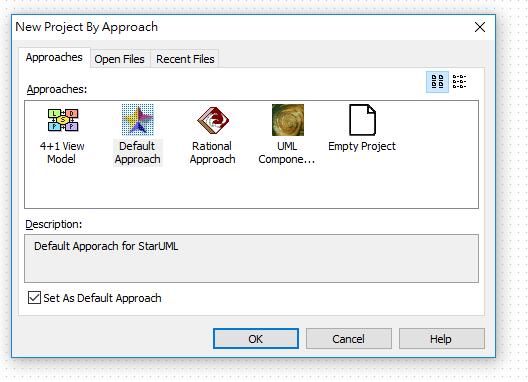
安裝 staruml-5.0-with-cm.exe

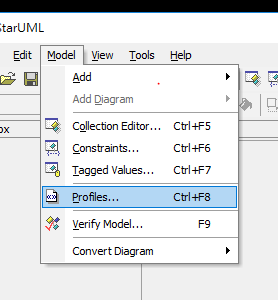
啟動 starUML

選取 Empty Project 🡪 OK

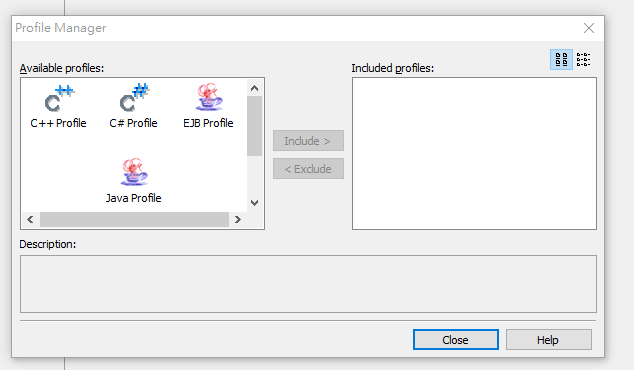


開啟 Profile Manager

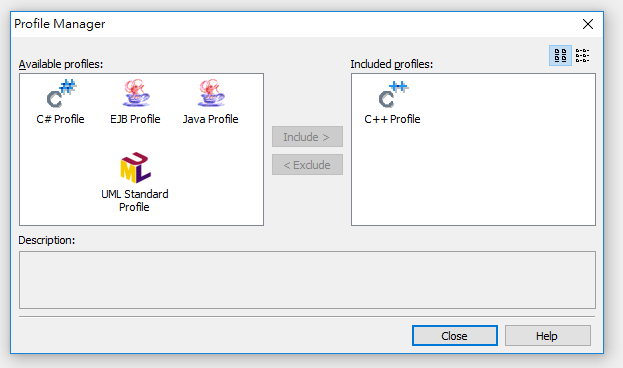
選取 Model 🡪 Profiles



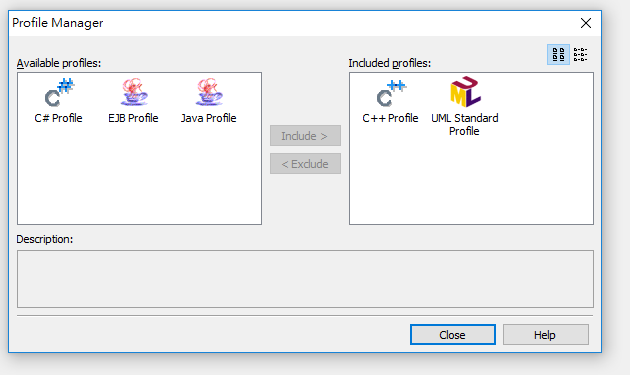
選取 C++ Profile 🡪 Include>



選取 UML Standar Profile 🡪 Include>



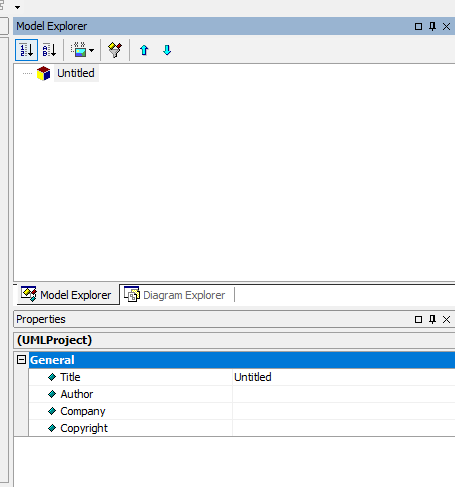
選取 Close



可以更改 UMLProject 名稱

1 選取 Untitled

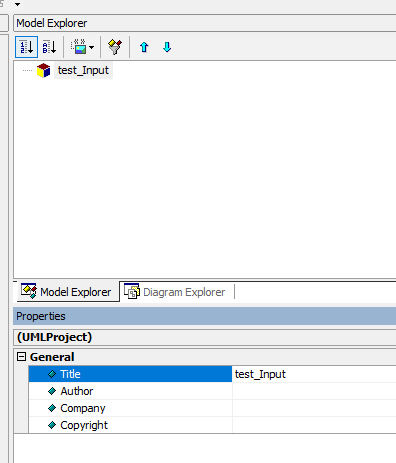
2 更改名稱 Untitled 為 test\_Input



2

1

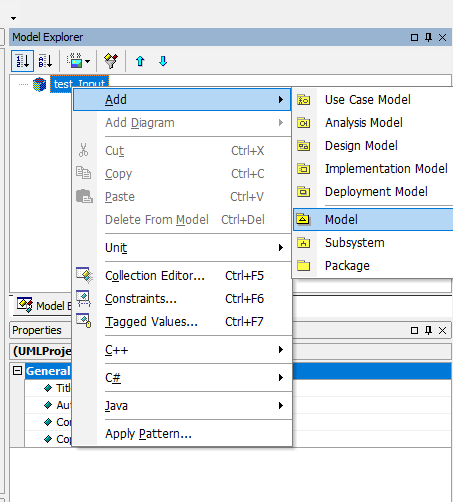
更改結果為:



新增一個Model

1 選取 test\_Input

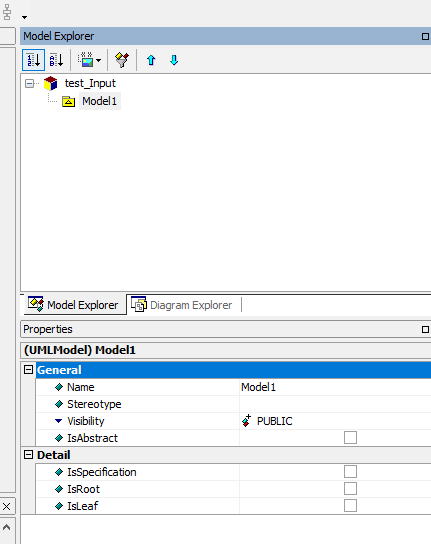
2 按滑鼠右鍵 -> Add ->選取 Model



1

2

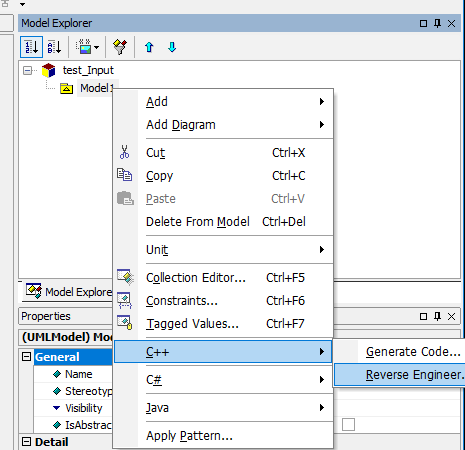
新增一個Model結果為:



從C++程式碼轉換成UML

1 選取 Model1

2 按滑鼠右鍵 -> C++ ->選取 Reverse Engineer

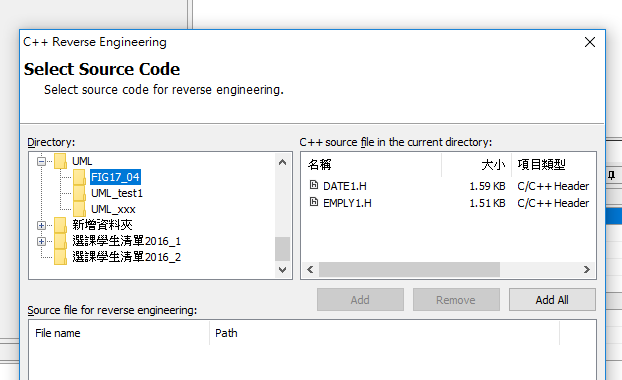


2

1

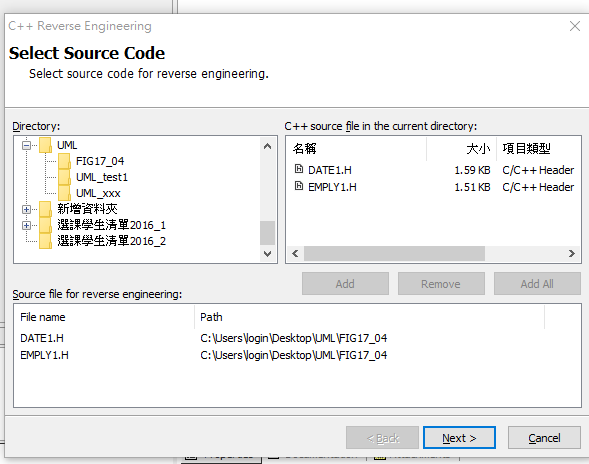
1 選取 正確C++程式碼 資料夾

2 按 Add All

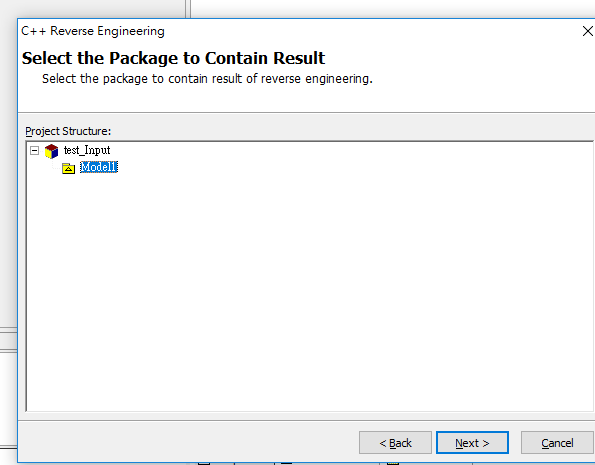


2

選取 Next



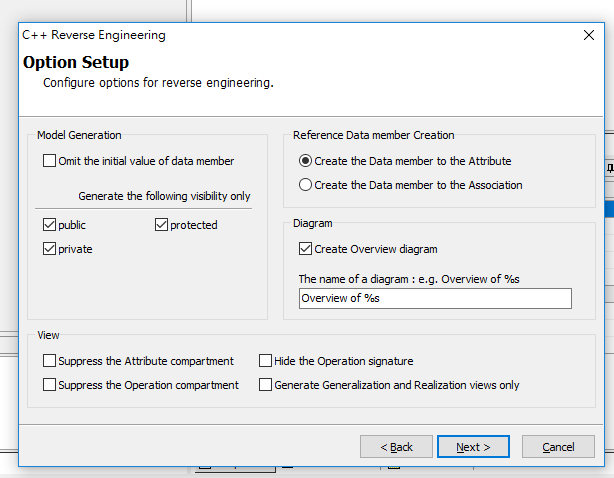
1. 選取 Model1
2. 選取Next



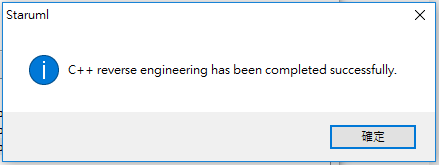
1

2

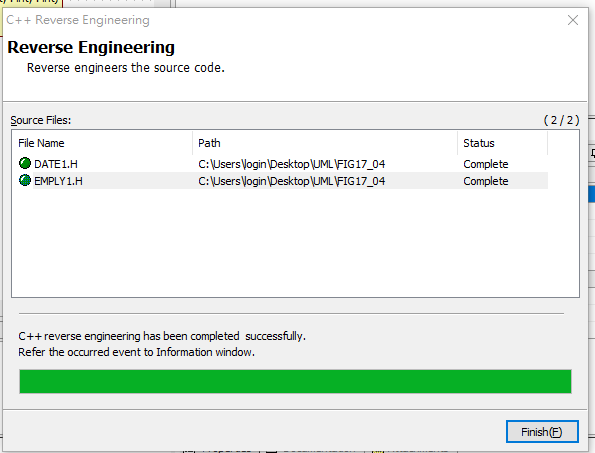
選取Next



選取確定

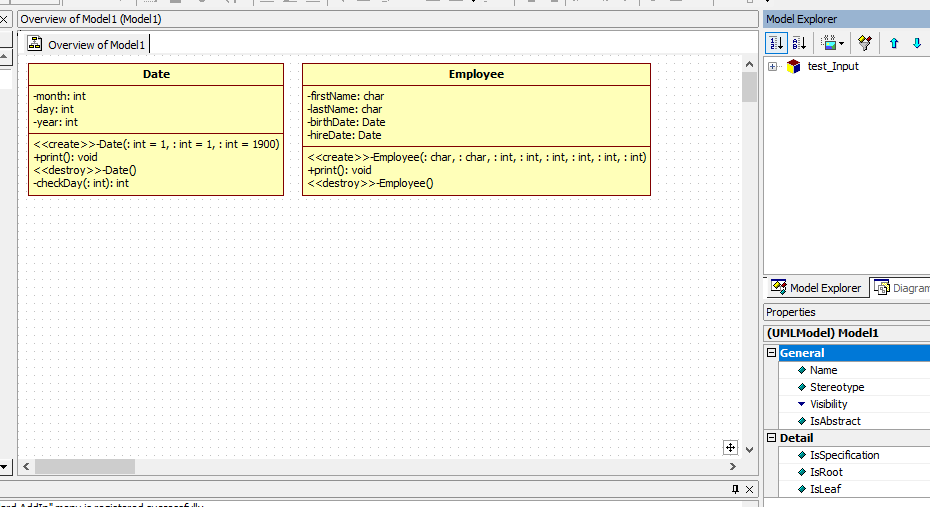


選取Finish

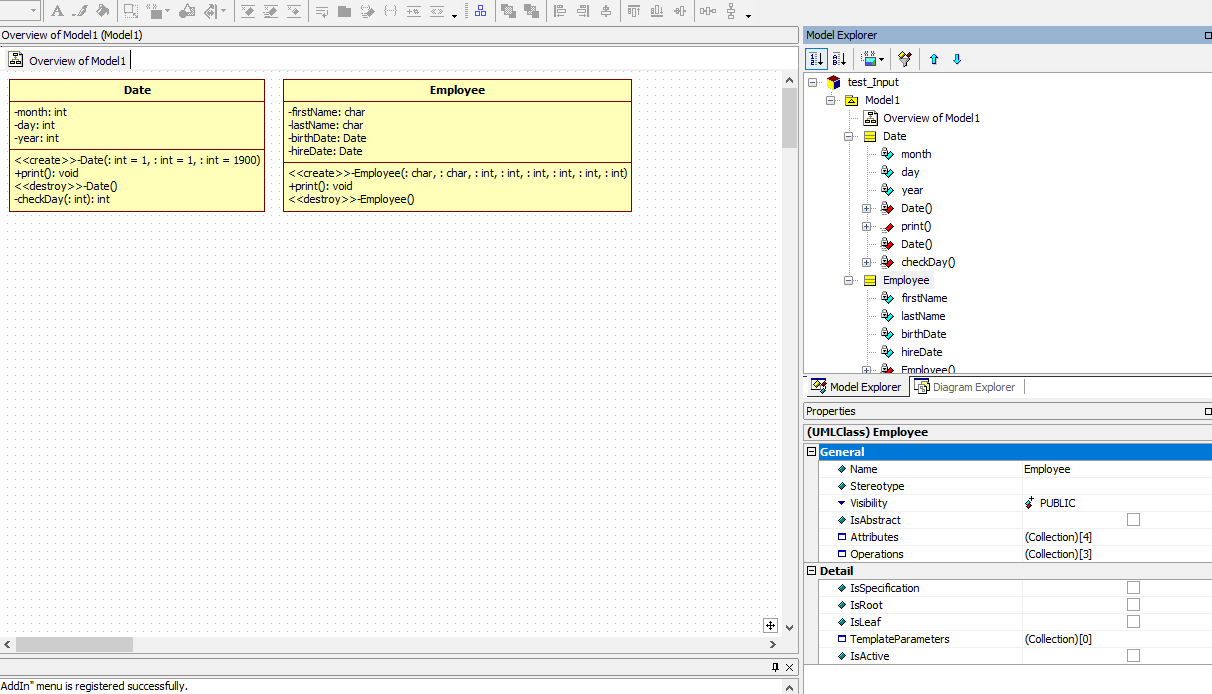


終於從C++ codes得到 UML Class:

Date Employee



可以進一步更改 UML Class:



練習另一個範例: FIG19

結果UML ClassDiagram為:

