Chapter 16

Database Programming Application

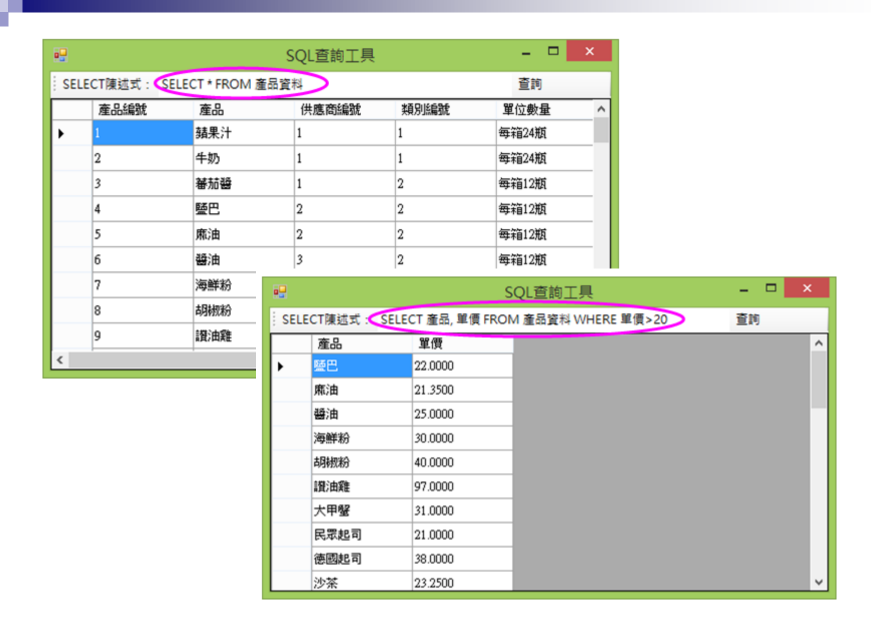
v

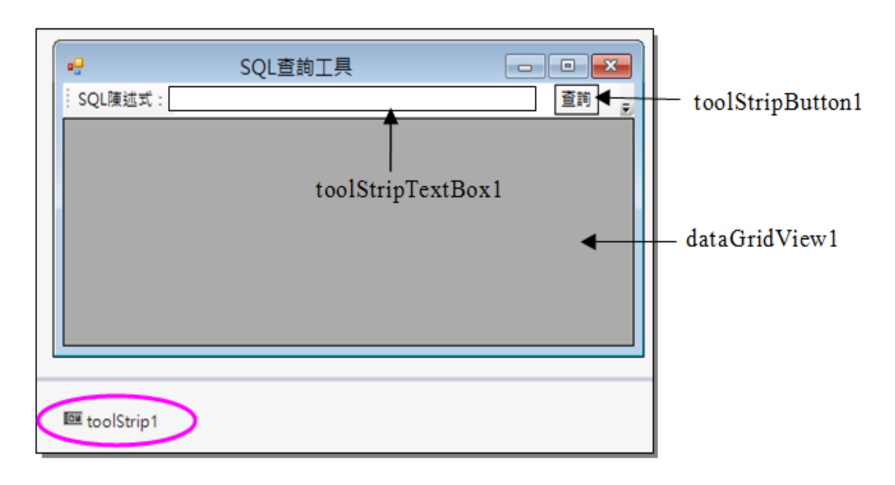
Example: SQL Query Programming

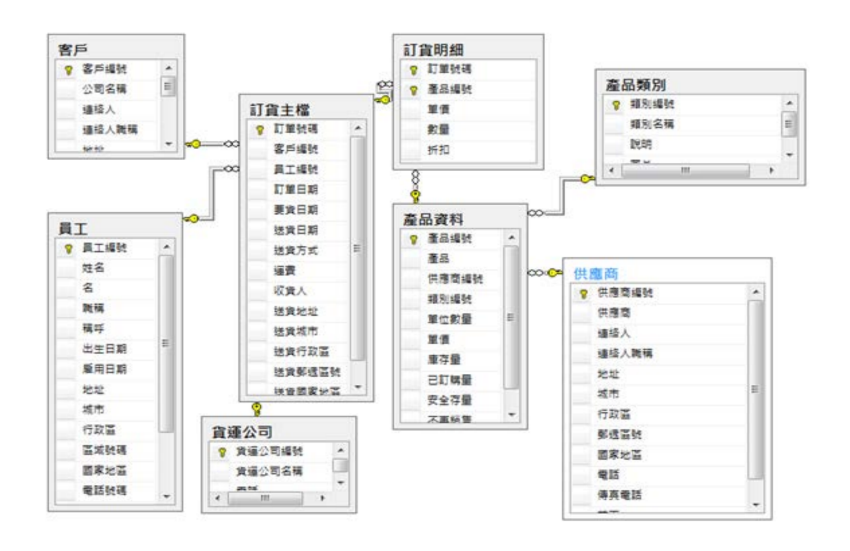
Example(SqlQueryTool):

Design a program to use SQL SELECT statement to inquire product's data. Requirements:

- 1. Users input SELECT statement into the text box, then press "查詢" to use inputted SELECT statement to inquire "產品資料" table
- 2. Inquired data will be shown in the DataGridView control item
- 3. When the program starts, the statement in the text box is "SELECT * FROM 產品資料"







Example: Score Table Referring Program

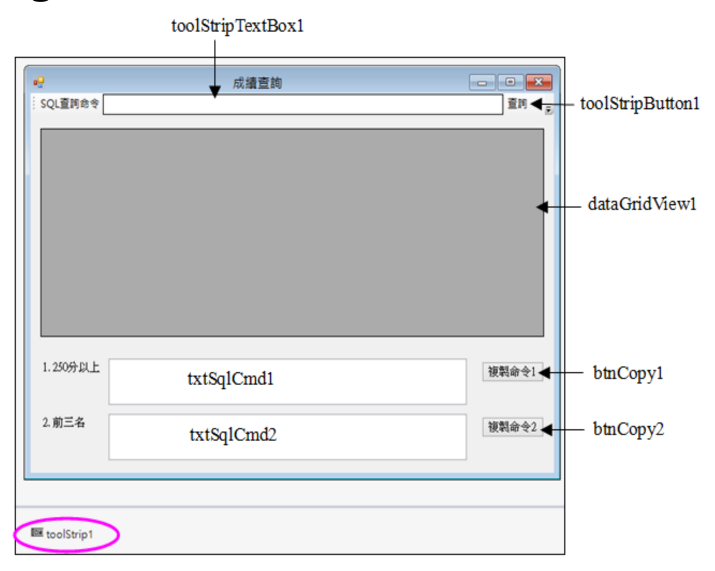
Example(StuScoreQuery):

Design a program to use SQL SELECT statement to inquire "成績" table. Requirements:

- 1. Connect to TestDB database on local SQL server
- 2. Input SELECT statement into the text box and press "查詢" button to inquire "成績" table. Then the inquired result will be put into DataGridView control item
- 3. The text box with "250分以上" label has SELECT statement to inquire students with score >= 250. Press "複製命令1" to copy the statement to the text box in the tool bar
- 4. The text box with "前3名" label has SELECT statement to inquire students with the top 3 score. Press "複製命令2" to copy the statement to the text box in the tool bar

5.





w

Example: Employee Data Navigator

Example(EmpNav):

Design a program to use drop down menu or DataGridView to navigate "員工" table. Requirements:

- 1. Select an employee in drop down menu, and the employee ID, profession, birthday and address text boxes will show the data of the selected employee
- Select an employee in drop down menu, the employee in DataGridView is also selected





Example: Division Employee Data Management

Example(EmpManager):

Design a program to manage employees' data. Requirements:

- 1. Use division drop down menu to inquire about employees' data in every division. Show the inquired employees' data in DataGridView
- 2. Input designated employee's record in DataGridView and press "新增", "修改" or "刪除" to edit record in table

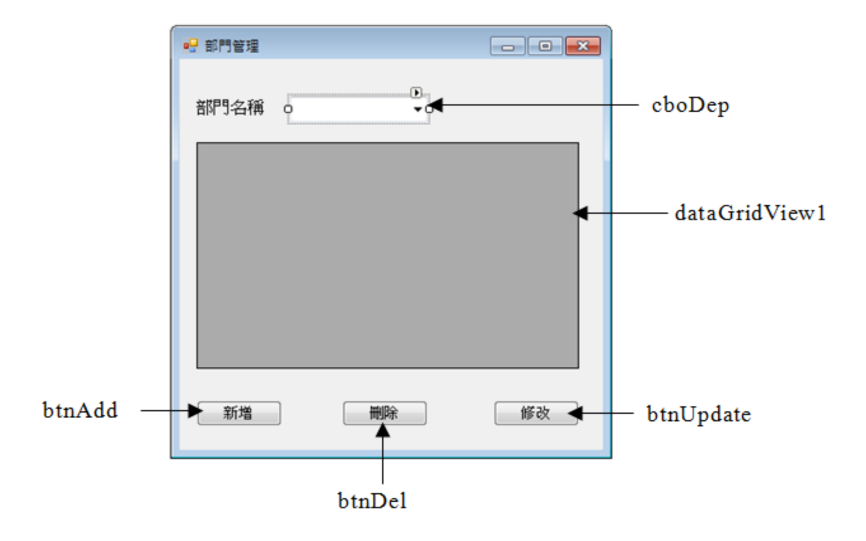




dbo.部門: 資料表(jaER\TESTDB.MDF) ×						
資料行名稱	資料型別	允許 Null				
▶ 部門編號	int					
部門名稱	nvarchar(50)	V				

M

dbo.員工: 資料表(jaER\TESTDB.MDF) ×					
資料行名稱	資料型別	允許 Null			
▶♀ 員工編號	nvarchar(50)				
姓名	nvarchar(50)	V			
職稱	nvarchar(50)	V			
部門編號	int	V			



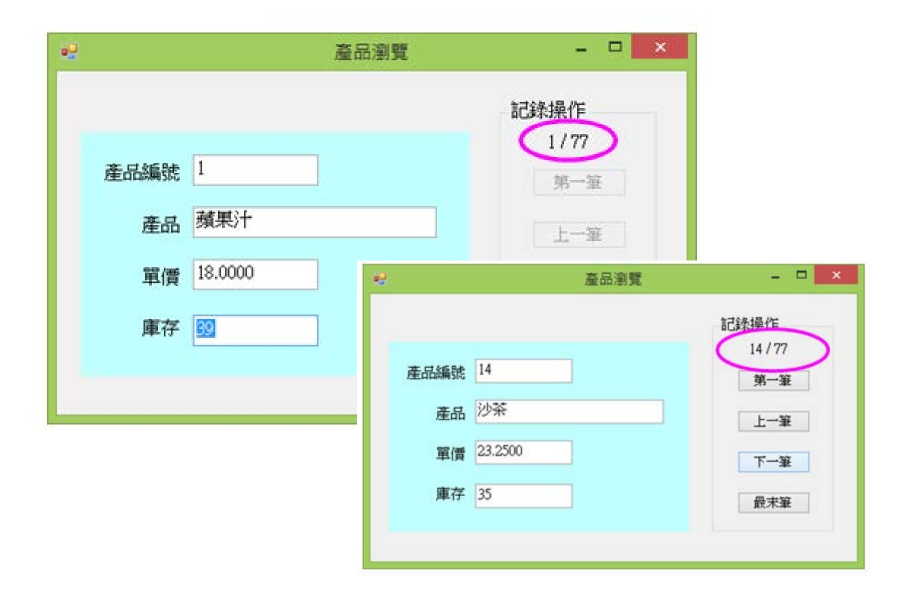
×

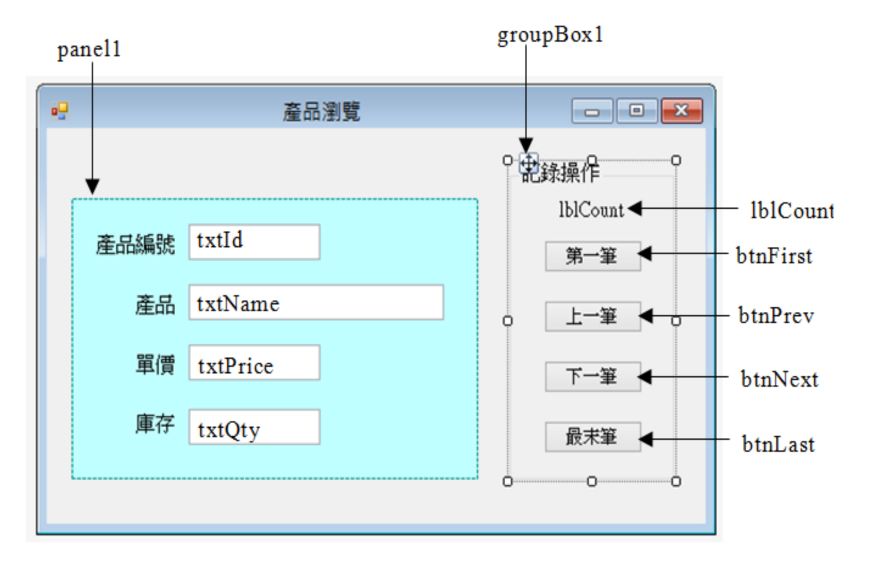
Example: Product Data Navigator

Example(NavigatorProduct):

Design a program to navigate every single product record. Requirements:

- 1. Text boxes on the form show product number, name, prize and stock data in "產品" table
- 2. Labels in "記錄操作" block show number of records and current position. Press "第一筆", "上一筆", "下一筆" and "最末筆" buttons to navigate records
- 3. At the 1st record of product records, "第一筆" and "上一筆" buttons are disabled; at the last record, "下一筆" and "最末筆" are disabled





Example: Student Score Management

Example(StuScore):

Design a program to mange students' score. Requirements:

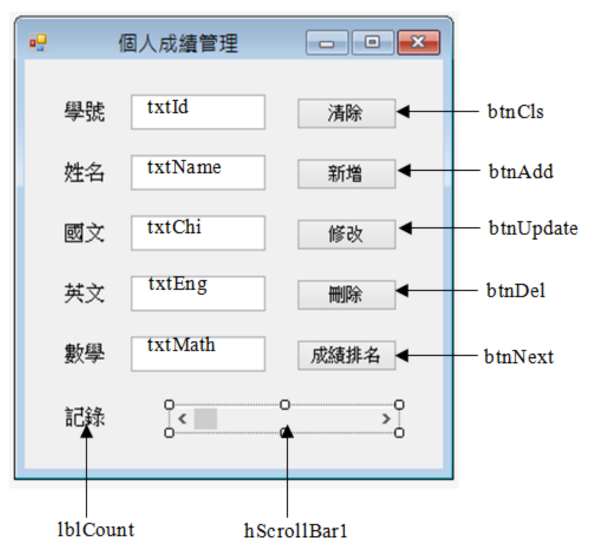
- 1. School id, name, Chinese, English and Mathematics text boxes show corresponding column data in 成績 table
- 2. Use horizontal scroll to navigate student's record
- 3. Press "新增", "修改" and "刪除" to edit students' records
- 4. Press "成績排名" to open "成績排名" window and show students' record in DataGridView. The records is ranked by the summation of Chinese, English and Mathematics

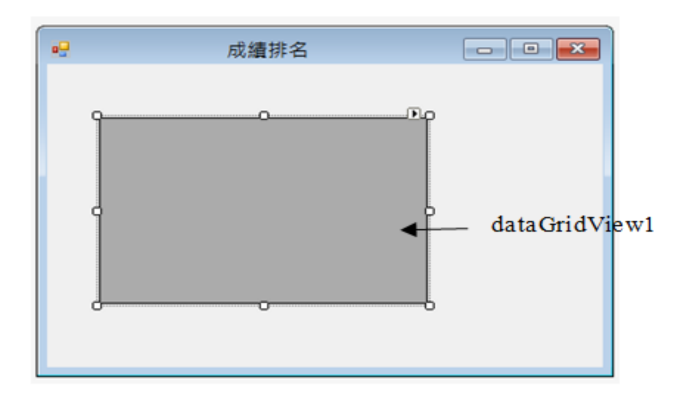


•		成績排名 - □ ×				
	學號	姓名	國文	英文	數學	總分
 	10106	林小正	88	99	100	287
	10102	李小華	67	88	88	243
	10103	李小莉	54	89	88	231
	10107	禁文龍	55	100	66	221
	10104	張小旬	100	89	21	210
	10105	禁小保	55	88	66	209
	10101	王小明	55	34	66	155
*						
				·	i i	

Column Settings

db	dbo.成績: 資料表(jaER\TESTDB.MDF) 🗶					
	資料行名稱	資料型別	允許 Null			
N	學號	nvarchar(10)				
	姓名	nvarchar(10)	V			
	國文	int	V			
	英文	int	V			
	數學	int	V			

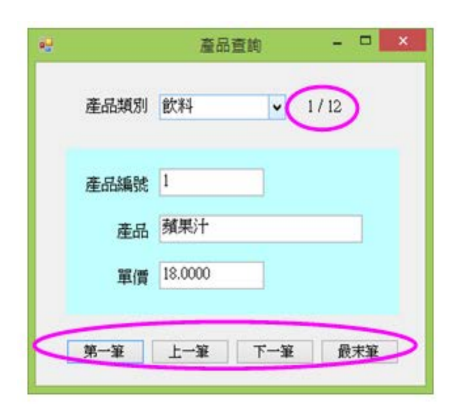




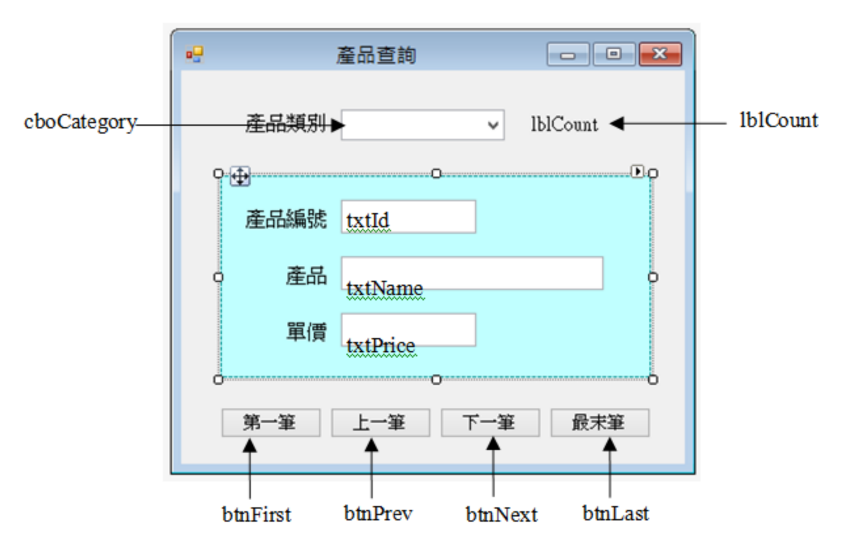
Example: Product Class & Data Navigator

Example(QueryProduct):

Design a program to use drop down menu to filter the class of product and show products in text boxes. And use "第一筆", "上一筆", "下一筆" and "最末筆" buttons to navigate records







Practice 16.2: SQL2

Use hospital.mdf to show the data in textbox.





The End

Take a Break ···