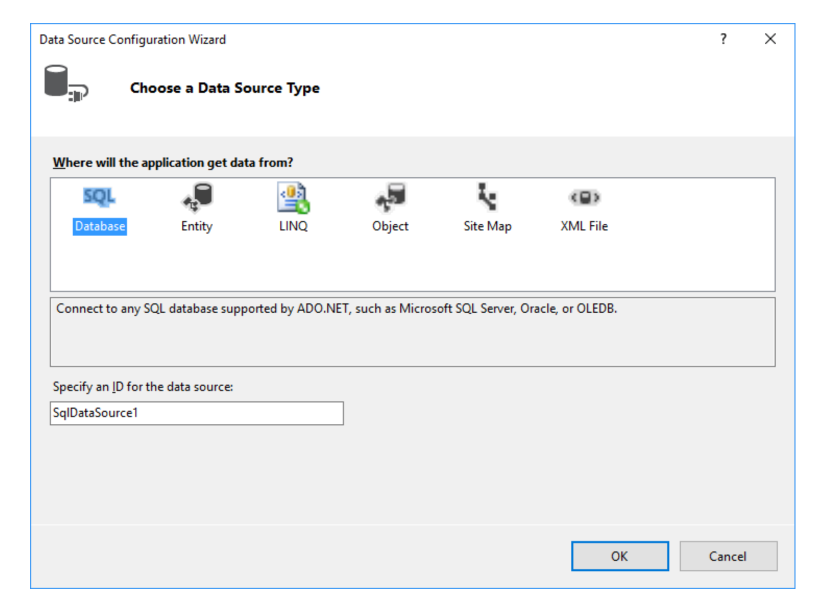
Solution

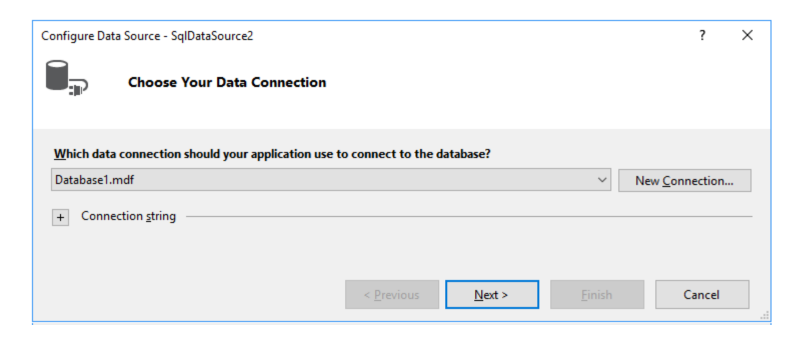
{

```
TableCell a = new TableCell();
                               Button b = new Button();
                               b.ToolTip = id.Text;
                               b.Text = "Supprimer";
                               b.CausesValidation = false;
                               b.Click += new EventHandler(supprimer);
                               a.Controls.Add(b);
                               tr.Cells.Add(a);
protected void supprimer(object sender, EventArgs e)
    SqlConnection cn = new SqlConnection("Data Source = (LocalDB)\\MSSQLLoc
    SqlCommand cmd = new SqlCommand("delete from inv where id = @i;", cn);
    cn.Open();
    Button b = (Button)sender;
    cmd.Parameters.AddWithValue("@i", b.ToolTip);
    cmd.ExecuteNonQuery();
    cn.Close();
    Response.Redirect(Request.RawUrl);
```

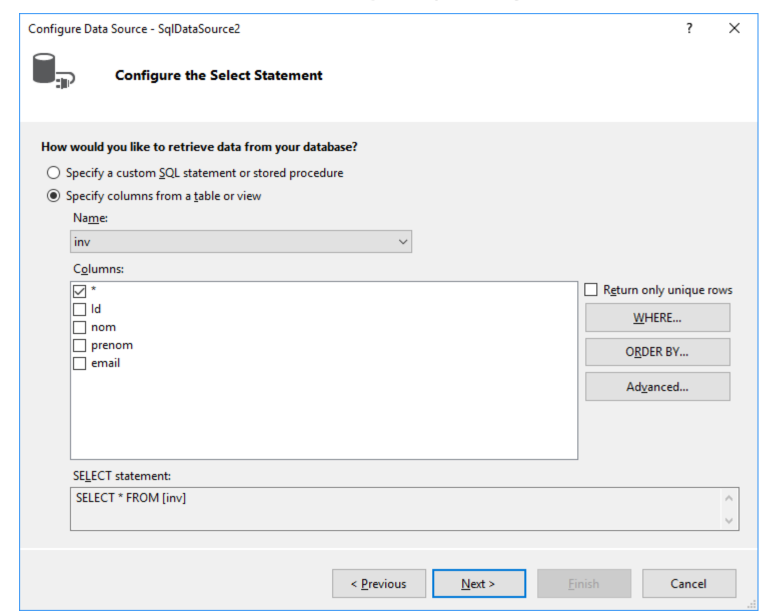


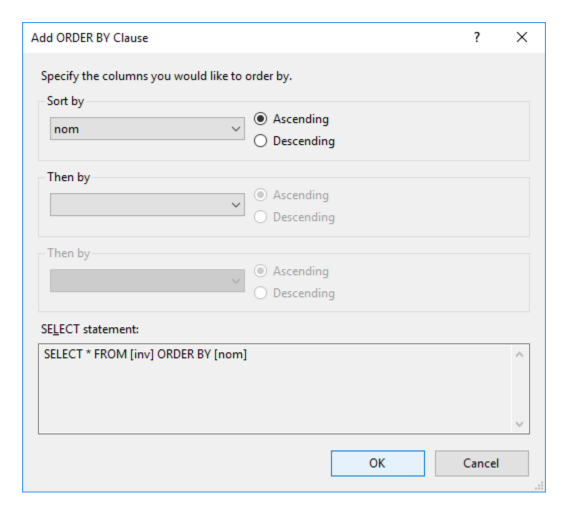


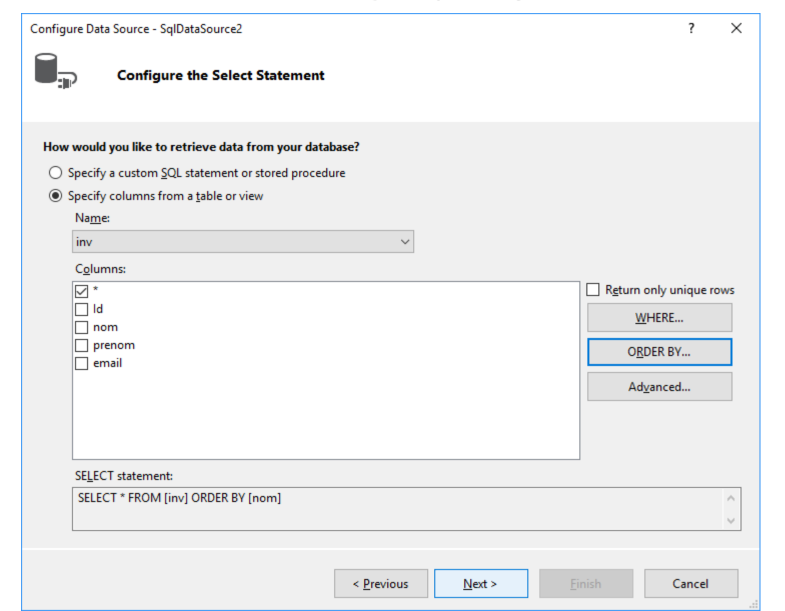


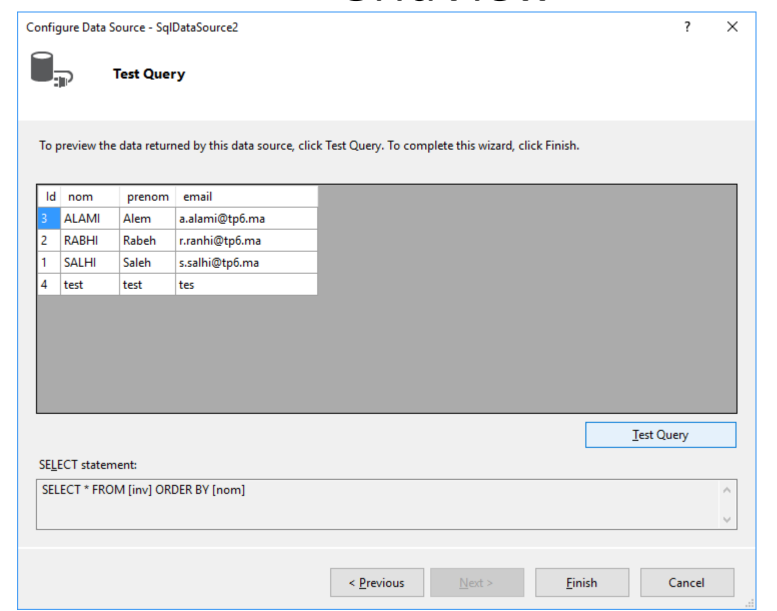


Configure Data Source - SqlDataSource2							
	Save the Connection String to the Application Configuration File						
Storing connection strings in the application configuration file simplifies maintenance and deployment. To save the connection string in application configuration file, enter a name in the text box and then click Next. If you choose not to do this, the connection string is saved in the page as a property of the data source control.							
Do you want to save the connection in the application configuration file?							
✓ Yes, save this connection as:							
ConnectionString							
	c Previous Next > Einich	Cancel					









Gestion des Invités

avec le contrôle GridView

ld	nom	prenom	email
3	ALAMI	Alem	a.alami@tp6.ma
2	RABHI	Rabeh	r.ranhi@tp6.ma
1	SALHI	Saleh	s.salhi@tp6.ma

Voir le code généré