

# 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);
```

```
}
```

# GridView

DetailsView  
EntityDataSource  
FormView  
**GridView**  
LinqDataSource  
ListView  
ObjectDataSource  
QueryExtender  
Repeater  
SiteMapDataSource  
SqlDataSource  
XmlDataSource

## Gestion des Invités

Column0	Column1	Column2
abc	abc	abc
abc	abc	abc
abc	abc	abc
abc	abc	abc
abc	abc	abc

asp:gridview#GridView1


**GridView Tasks**

- Auto Format...
- Choose Data Source: (None)
- Edit Columns...
- Add New Column...
- Edit Templates







(None)  
<New data source...>

# GridView

Data Source Configuration Wizard

 **Choose a Data Source Type**

Where will the application get data from?

 Database	 Entity	 LINQ	 Object	 Site Map	 XML File
---	---	---	---	--	---

Connect to any SQL database supported by ADO.NET, such as Microsoft SQL Server, Oracle, or OLEDB.

Specify an ID for the data source:

SqlDataSource1

OK Cancel

# GridView

Which data connection should your application use to connect to the database?


Database1.mdf

Database1.mdf

+ Connection string

New Connection...

Configure Data Source - SqlDataSource2

 **Choose Your Data Connection**

Which data connection should your application use to connect to the database?

Database1.mdf

New Connection...

+ Connection string

< Previous


Next >

Finish

Cancel

# GridView

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

< Previous   **Next >**   Finish   Cancel

# GridView

Configure Data Source - SqlDataSource2

 **Configure the Select Statement**

How would you like to retrieve data from your database?

☐ Specify a custom SQL statement or stored procedure

☒ Specify columns from a table or view

Name:

inv

Columns:

☒ \*

☐ Id

☐ nom

☐ prenom

☐ email

☐ Return only unique rows

WHERE...

ORDER BY...

Advanced...

SELECT statement:

SELECT \* FROM [inv]

< Previous

Next >

Finish

Cancel

# GridView

Add ORDER BY Clause

Specify the columns you would like to order by.

Sort by

nom

☒ Ascending  
☐ Descending

Then by

☐ Ascending  
☐ Descending

Then by

☐ Ascending  
☐ Descending


SELECT statement:

```
SELECT * FROM [inv] ORDER BY [nom]
```

OK Cancel

# GridView

Configure Data Source - SqlDataSource2

 **Configure the Select Statement**

How would you like to retrieve data from your database?

☐ Specify a custom SQL statement or stored procedure

☒ Specify columns from a table or view

Name:  
inv

Columns:

☒ \*  
☐ Id  
☐ nom  
☐ prenom  
☐ email

☐ Return only unique rows

WHERE...

ORDER BY...

Advanced...


SELECT statement:  
SELECT \* FROM [inv] ORDER BY [nom]

< Previous   Next >   Finish   Cancel



# GridView

Configure Data Source - SqlDataSource2

 **Test Query**

To preview the data returned by this data source, click Test Query. To complete this wizard, click Finish.

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

[Test Query](#)

SELECT statement:

SELECT \* FROM [inv] ORDER BY [nom]

< Previous   Next >   Finish   Cancel

# GridView

## Gestion des Invités

avec le contrôle GridView

Id	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