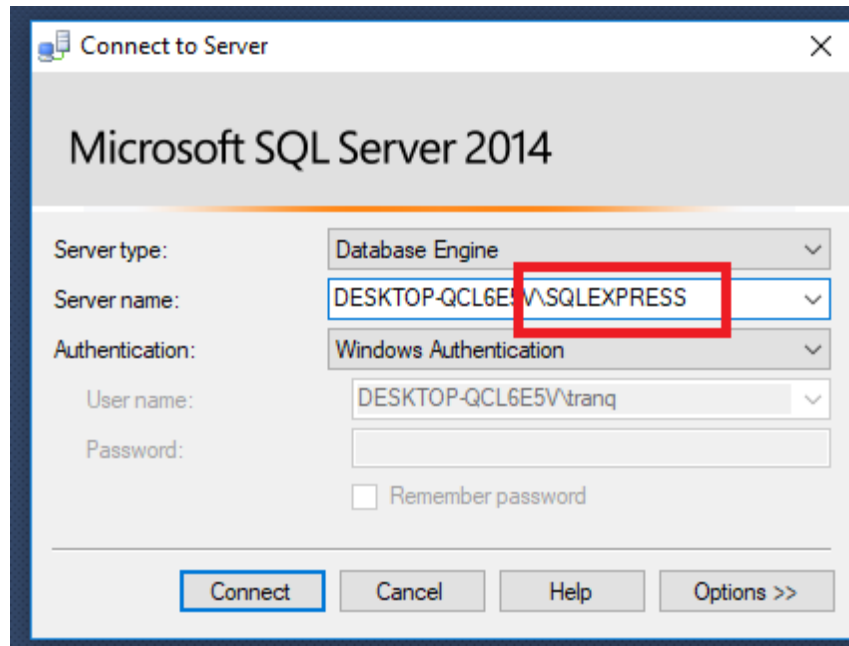


Khi tên SQL server khác so với "sqlexpress"

Xem tên của server

- Tiến hành mở SQL server management studio lên.



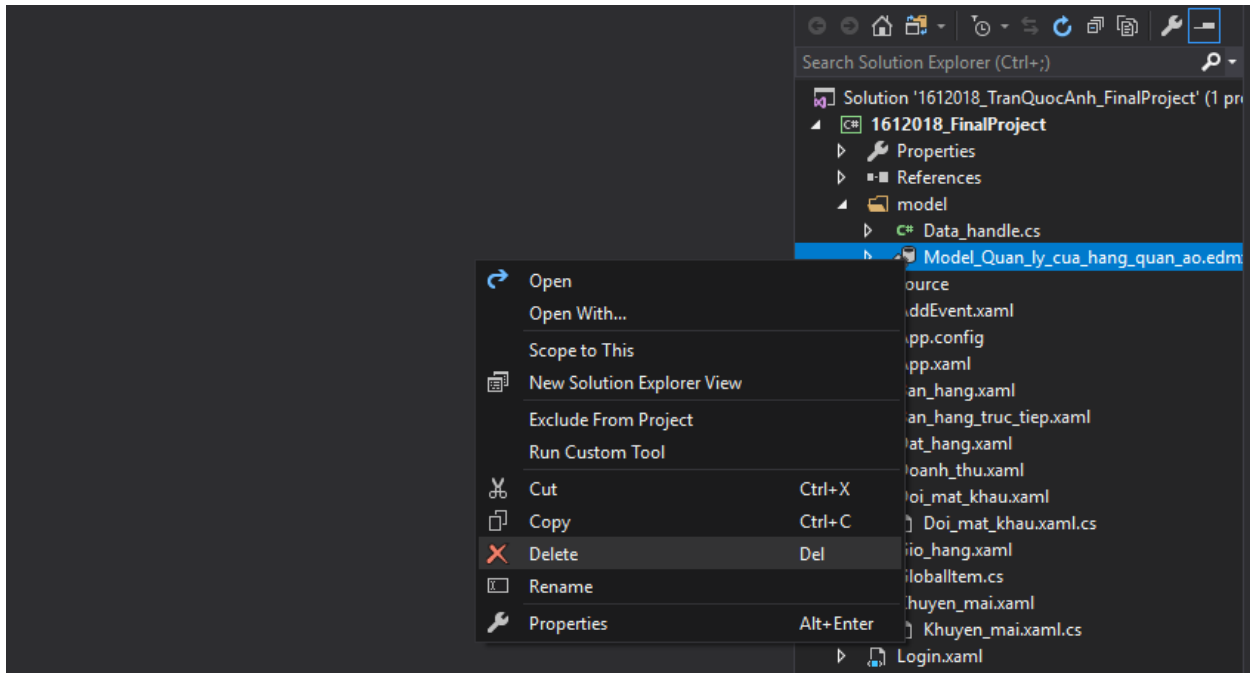
- Phần tô khung đỏ chính là tên SQL server, nếu tên khác thì tiến hành xóa và cài lại model entity framework trên code bằng IDE visual studio.

Xóa và cập nhật entity framework

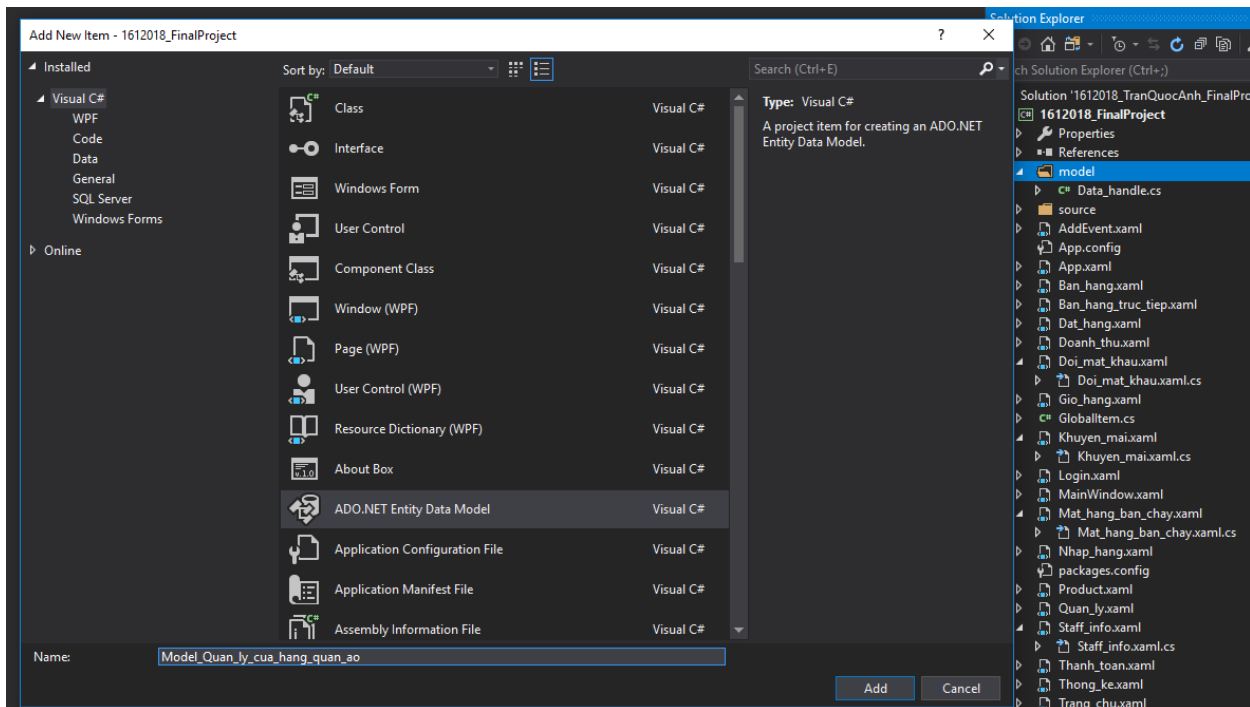
- Xóa connection string cũ trong App.Config đi

```
</startup>
<connectionStrings>
  <add name="QUAN_LY_CUA_HANG_QUAN_AOEntities" connectionString="metadata=res://*/model.Model_Quan_ly_cua
</connectionStrings>
</configuration>
```

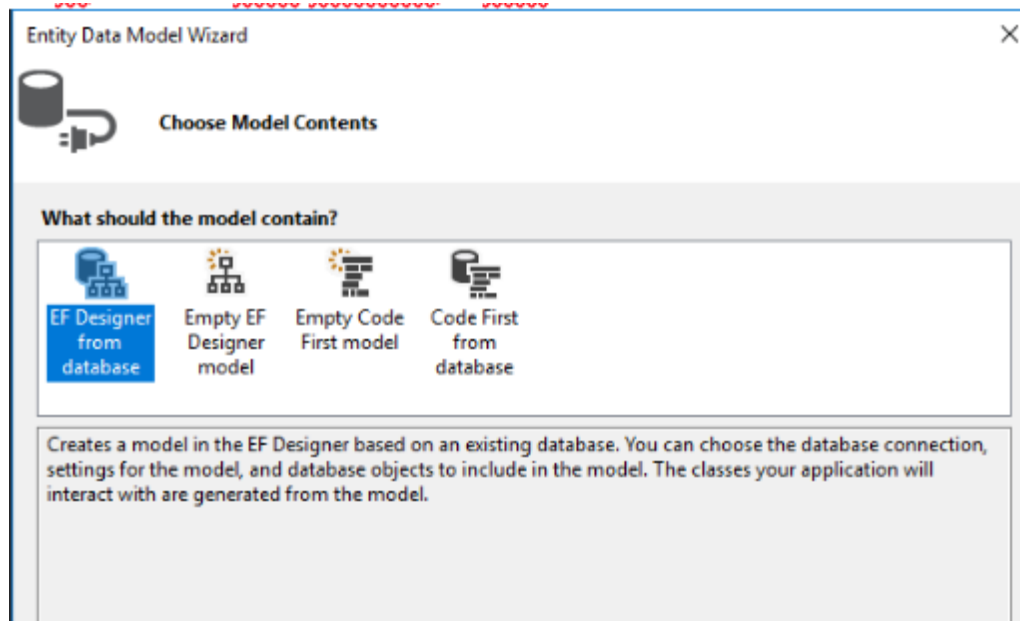
- Xóa model cũ đi.



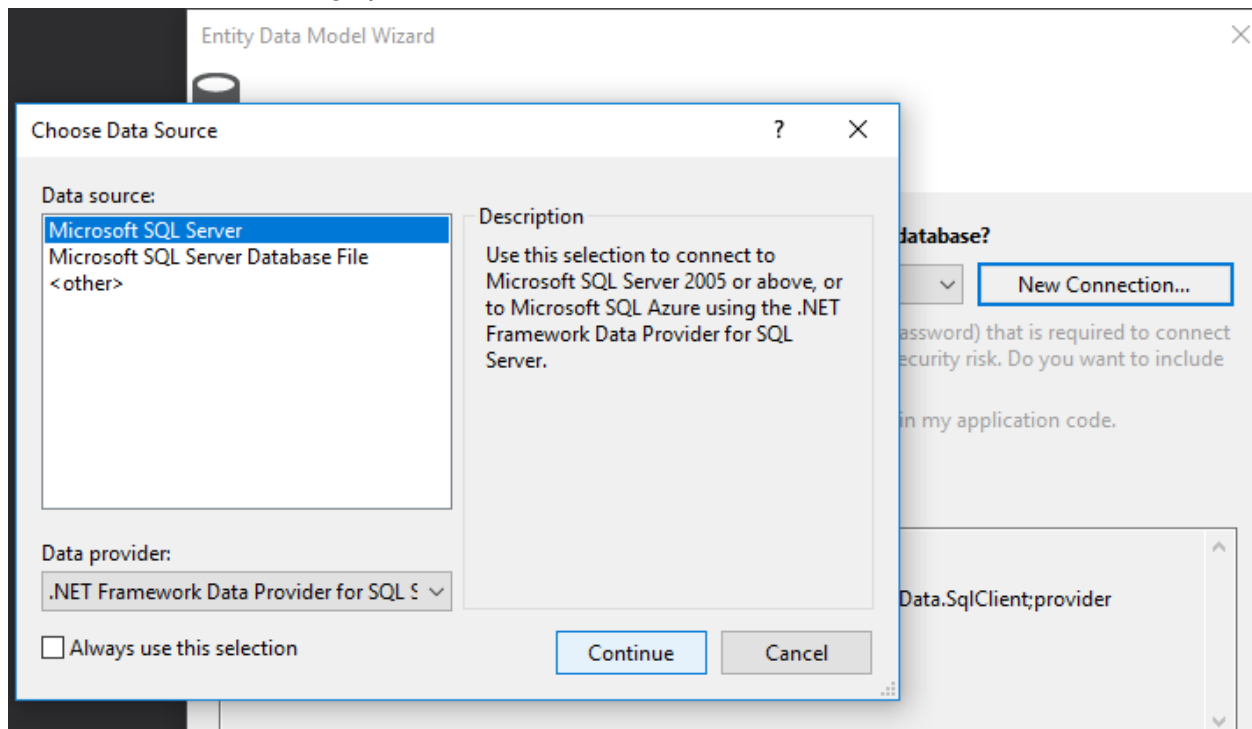
- Add new items vào thư mục model của solution này. Item cần add là ADO.NET Entity Data Model, đặt tên model tùy ý, nhưng trong bài hướng dẫn là Model_Quan_ly_cua_hang_quan_ao.



- Lựa chọn EF Designer from database -> Next



- Chọn newConnectiong , phần Data source chọn "Microsoft SQL Server"



- Nhập tên server vào ô khung màu đỏ, sau đó tiến hành lựa chọn tên database là "QUAN_LY_CUA_HANG_QUAN_AO" ở ô khung màu vàng.

Connection Properties

Enter information to connect to the selected data source or click "Change" to choose a different data source and/or provider.

Data source: Microsoft SQL Server (SqlClient) Change...

Server name: .\sqlexpress Refresh

Log on to the server

Authentication: Windows Authentication

User name: Password: Save my password

Connect to a database

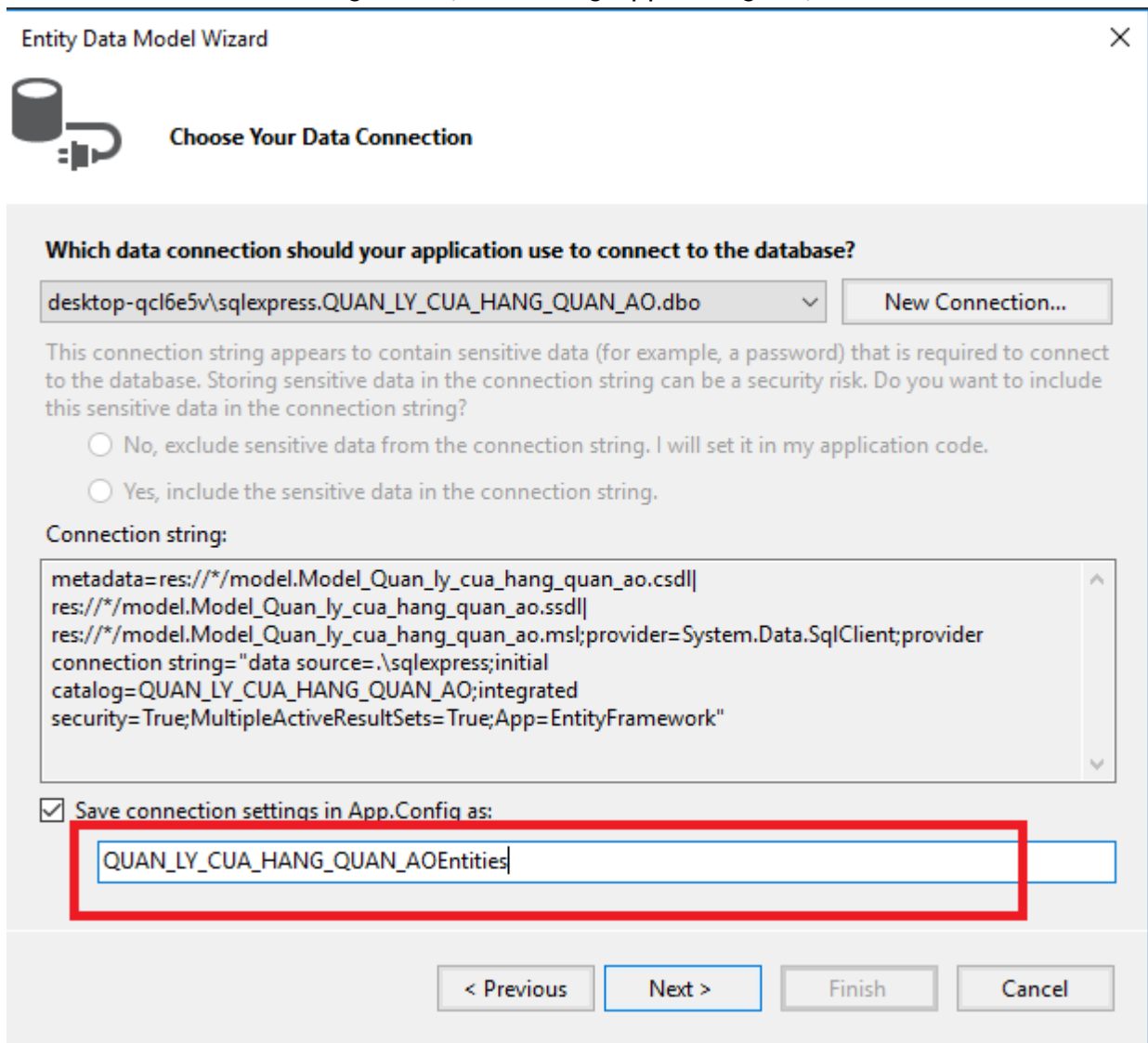
Select a database name:

- master
- model
- msdb
- QUAN_LY_CUA_HANG_QUAN_AO
- ReportServer\$SQLEXPRESS
- ReportServer\$SQLEXPRESSTempDB
- tempdb

Advanced...

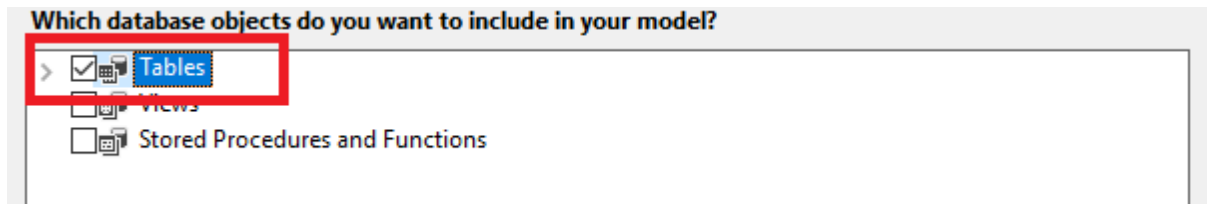
Test Connection OK Cancel

- Kiểm tra connection string sẽ được lưu trong App.Config được lưu ở ô màu đỏ.



The screenshot shows the 'Entity Data Model Wizard' window, specifically the 'Choose Your Data Connection' step. The title bar reads 'Entity Data Model Wizard' with a close button. Below the title bar is a database icon and the text 'Choose Your Data Connection'. The main area asks 'Which data connection should your application use to connect to the database?'. A dropdown menu shows 'desktop-qcl6e5v\sqlexpress.QUAN_LY_CUA_HANG_QUAN_AO.dbo' with a 'New Connection...' button to its right. Below this, a warning message states: 'This connection string appears to contain sensitive data (for example, a password) that is required to connect to the database. Storing sensitive data in the connection string can be a security risk. Do you want to include this sensitive data in the connection string?'. There are two radio buttons: 'No, exclude sensitive data from the connection string. I will set it in my application code.' (selected) and 'Yes, include the sensitive data in the connection string.'. Below the radio buttons is a section titled 'Connection string:' with a text area containing the following text: 'metadata=res://*/model.Model_Quan_ly_cua_hang_quan_ao.csdl|res://*/model.Model_Quan_ly_cua_hang_quan_ao.ssdl|res://*/model.Model_Quan_ly_cua_hang_quan_ao.msl;provider=System.Data.SqlClient;provider connection string="data source=.\\sqlexpress;initial catalog=QUAN_LY_CUA_HANG_QUAN_AO;integrated security=True;MultipleActiveResultSets=True;App=EntityFramework"'. Below the text area is a checkbox labeled 'Save connection settings in App.Config as:' which is checked. To the right of the checkbox is a text box containing 'QUAN_LY_CUA_HANG_QUAN_AOEntities', which is highlighted with a red rectangle. At the bottom are four buttons: '< Previous', 'Next >', 'Finish', and 'Cancel'.

- Tick chọn Table và Finish.



The screenshot shows the 'Entity Data Model Wizard' window, specifically the 'Which database objects do you want to include in your model?' step. The title bar reads 'Entity Data Model Wizard' with a close button. Below the title bar is a database icon and the text 'Which database objects do you want to include in your model?'. The main area has a list of database objects with checkboxes: 'Tables' (checked and highlighted with a red rectangle), 'Views' (unchecked), and 'Stored Procedures and Functions' (unchecked).

- Đợi một khoảng thời gian, để chương trình tiến hành tạo các lớp tương ứng với các table trong database. Kết thúc quá trình cập nhật.