

Centre Name: ACE-HCMC-2-FPT.

Address: 590 Cach Mang Thang 8 , District 3, Ho Chi Minh City, Viet Nam.

Online Auction

Design Document

Supervisor:	Mr. TRAN PHUOC SINH	
Semester:	3	
Batch No:	T1.2008.A0	
Group No:	3	
Order:	Full name	Roll No.
1.	PHAN PHUC THINH	Student1275061
2.	NGUYEN THI MINH THU	Student1273010
3.	TRAN HOANG QUOC TAI	Student1273014
4.	VO THI KIM DUNG	Student1275249

Month: December Year: 2022

I. Software and Hardware Requirement

1. Hardware requirement

Component	Requirement
Server	Processor type: Pentium III-compatible processor or faster Processor speed: Recommended: 2.0 GHz or faster
OS	Microsoft Windows Server 2003 or higher
Memory (RAM)	RAM: Minimum: 512 MB Recommended: 2.048 GB or more Maximum: Operating system maximum
Hard Drive	Free space: Minimum: 50 MB Recommended: 50 GB or more Maximum: Operating system maximum

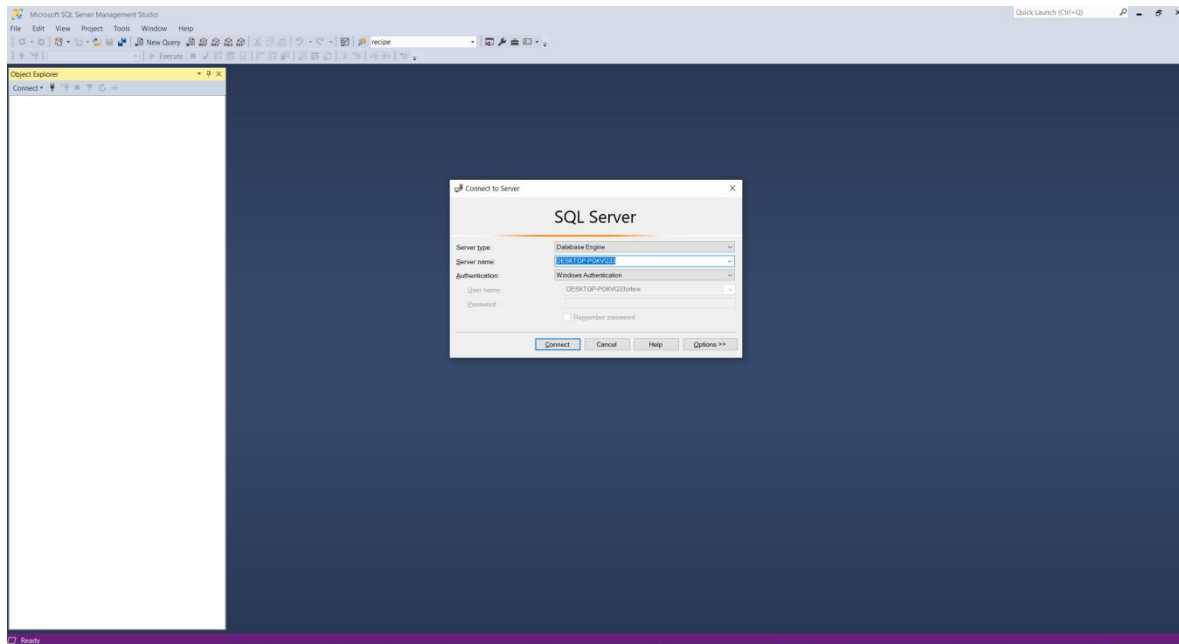
2. Software requirement

Component	Requirement
Microsoft .NET Framework	Version 4.5.x
Microsoft Visual Studio	Microsoft Visual Studio 2019
Hosting	IIS 8.0 or higher
Web Browser	Chrome (recommended), Firefox, IE 7 or higher

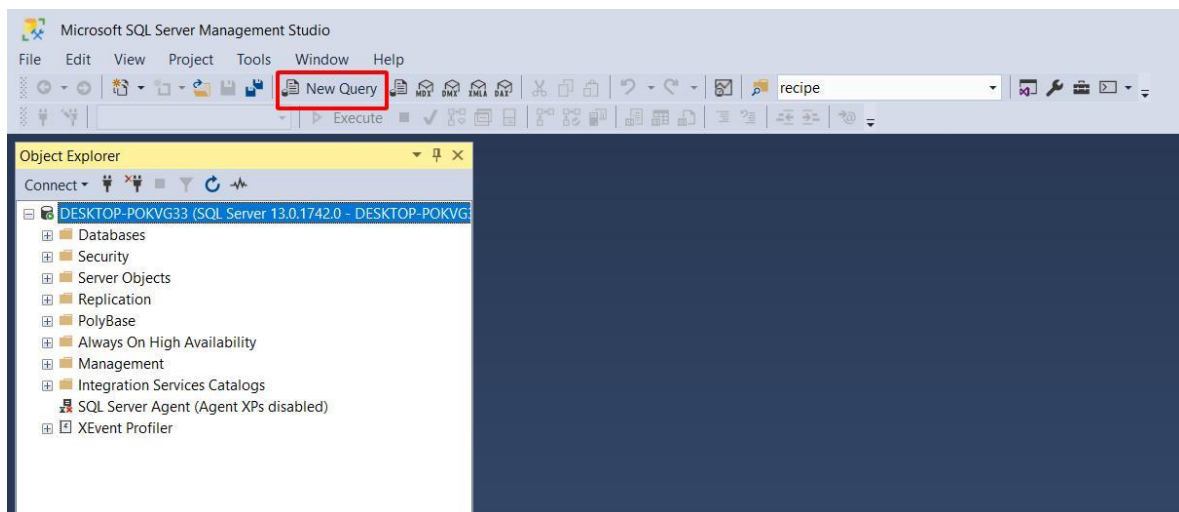
I. Configuration

1. Database Configuration

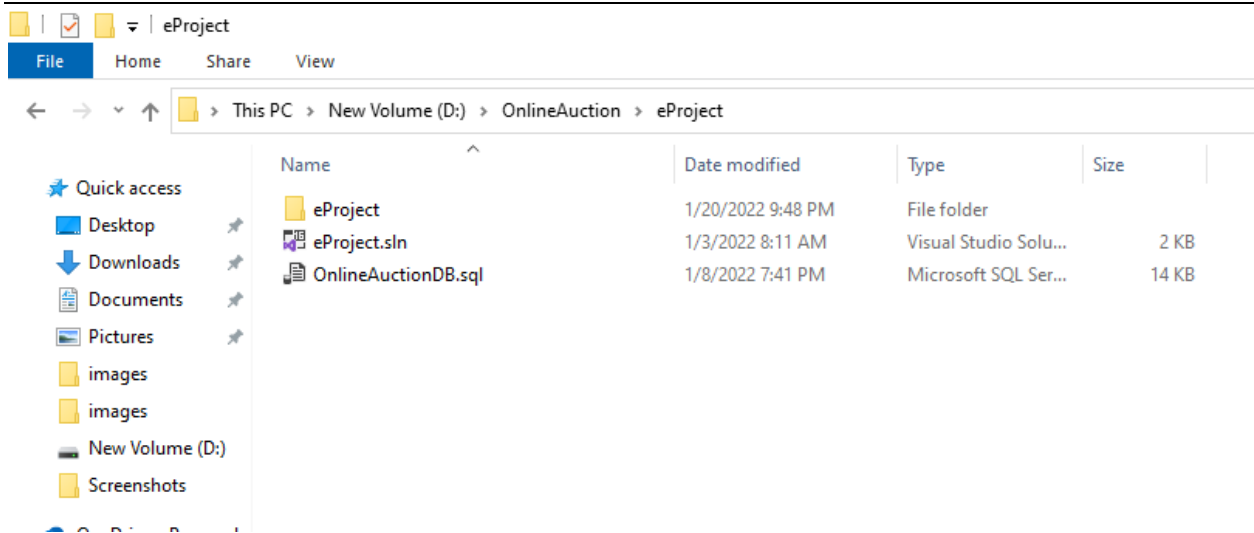
- Open and Connect Microsoft SQL Server Management Studio 2019



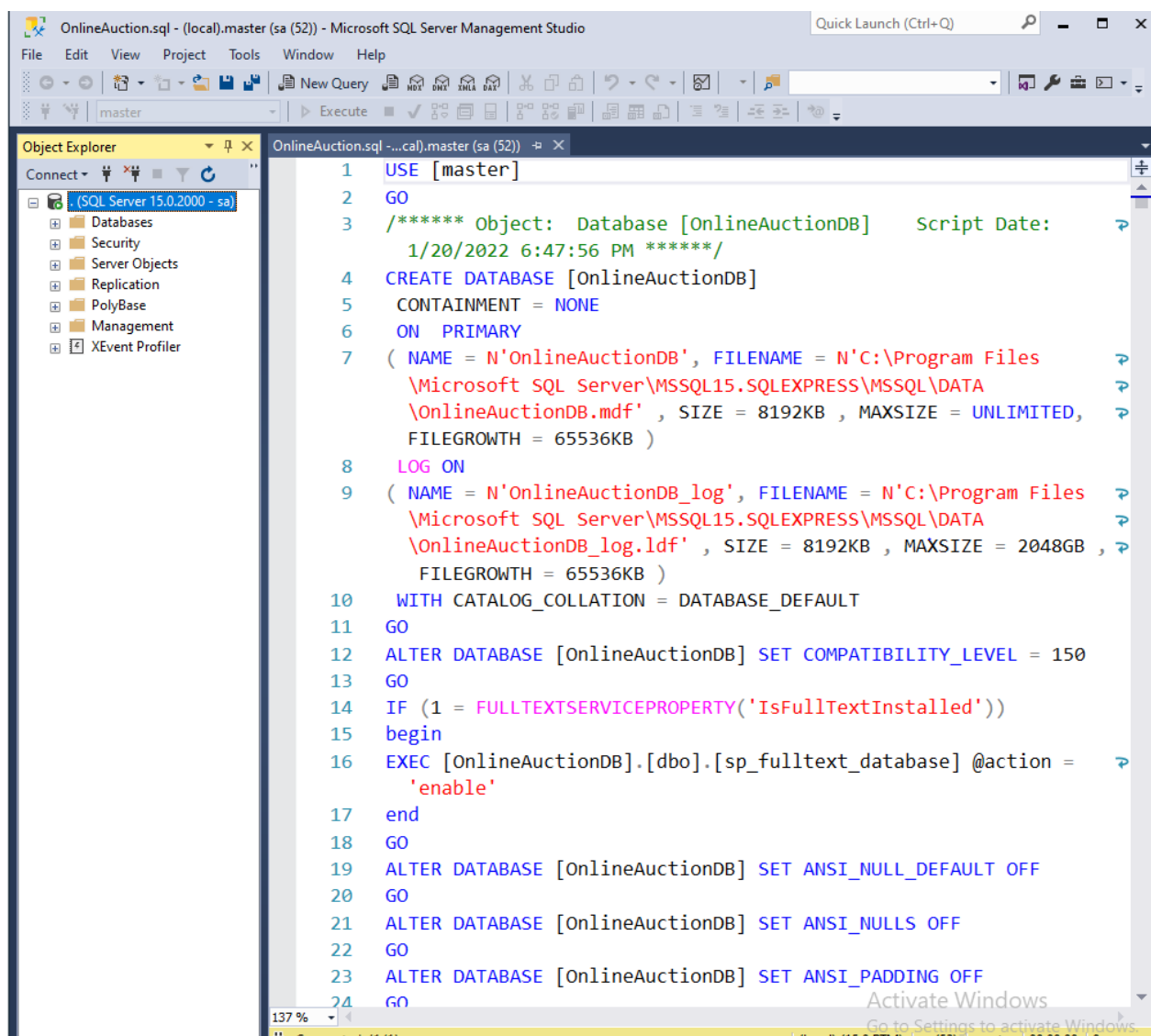
- Click New Query



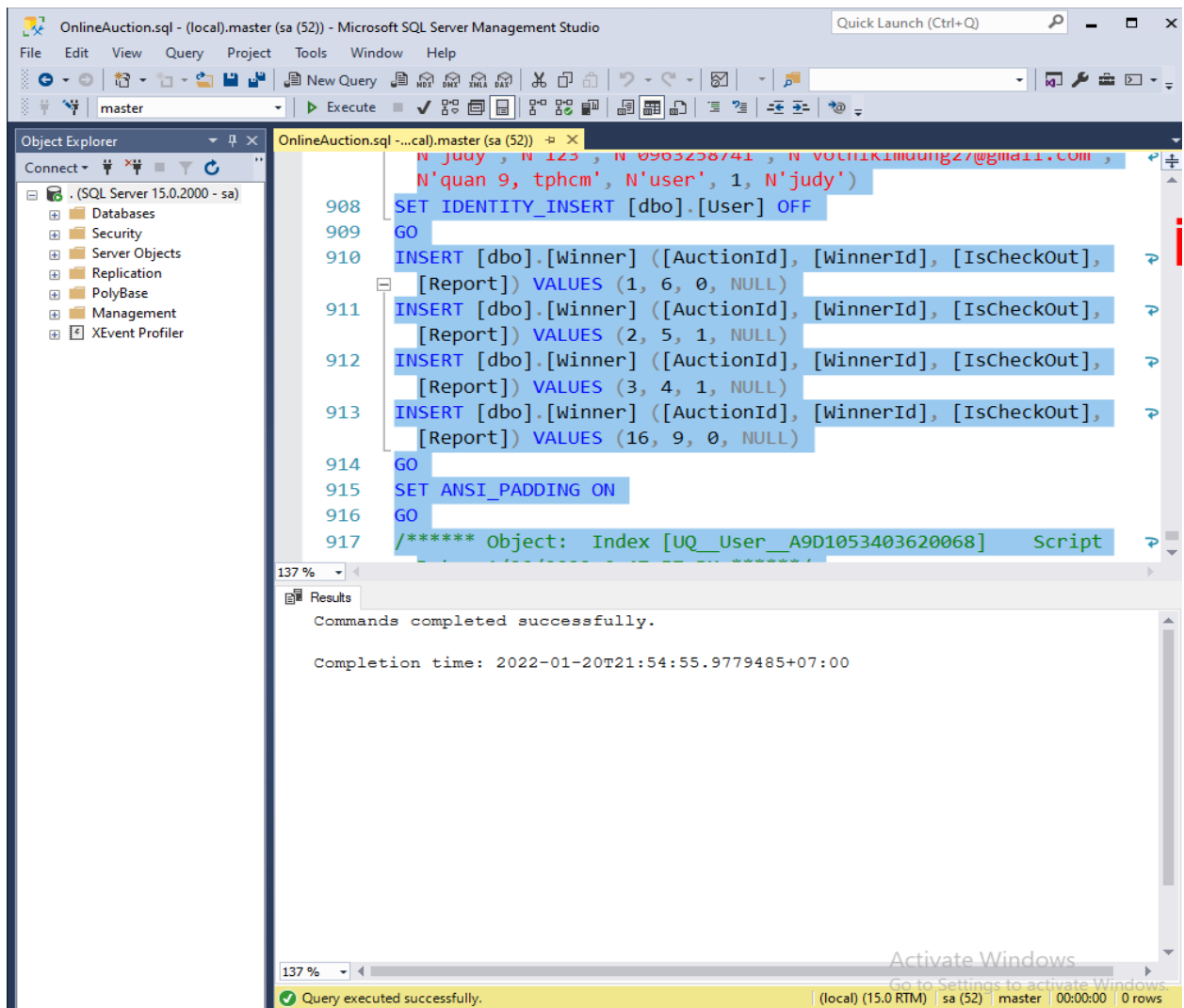
- Open folder OnlineAuction> eProject



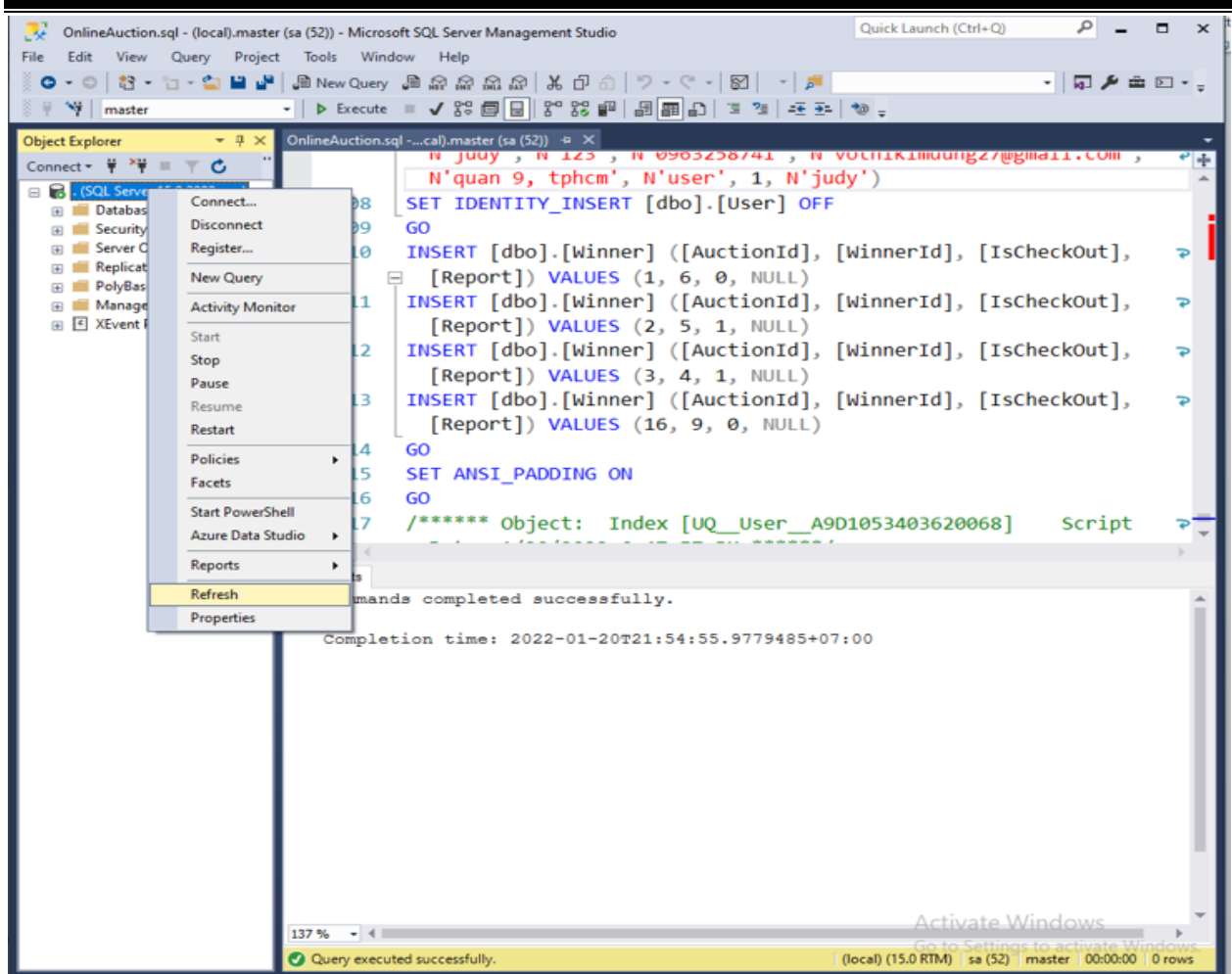
- Open OnlineAuctionDB database file by Microsoft SQL Server Management Studio 19:



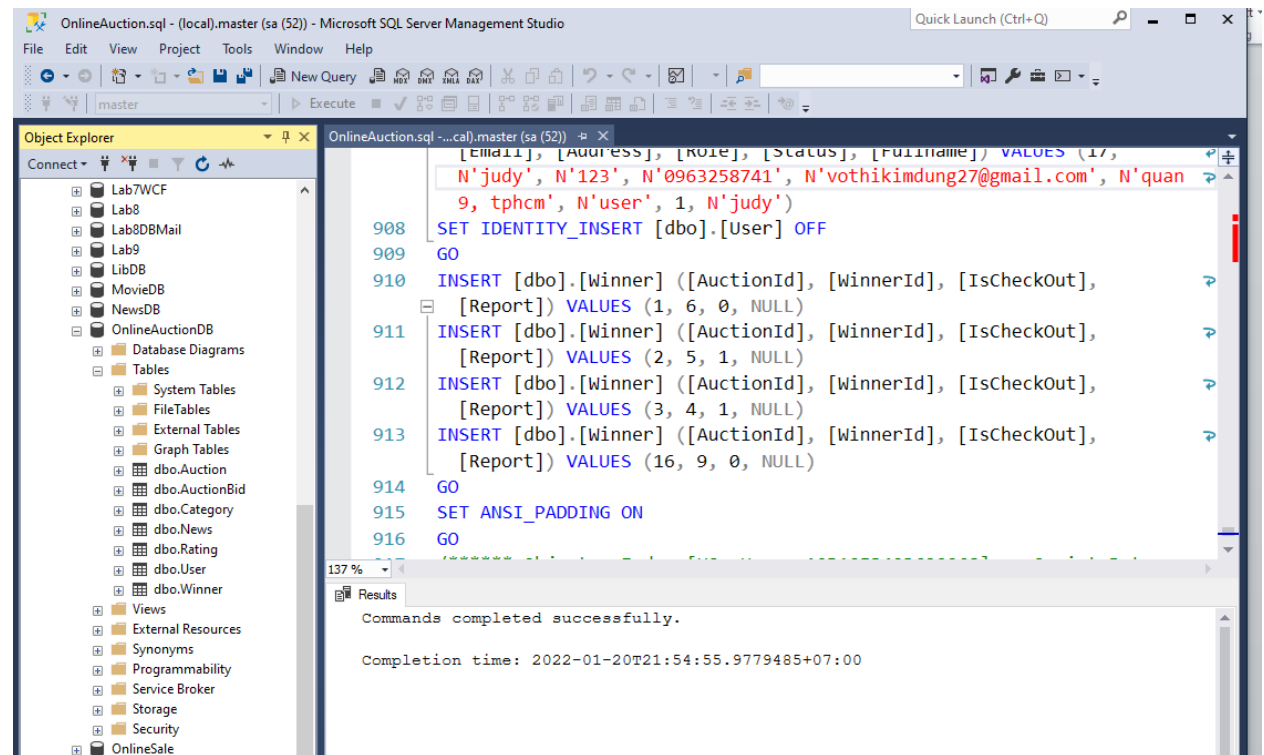
- Ctrl A and F5 to insert database OnlineAuctionDB:



- Refresh database:

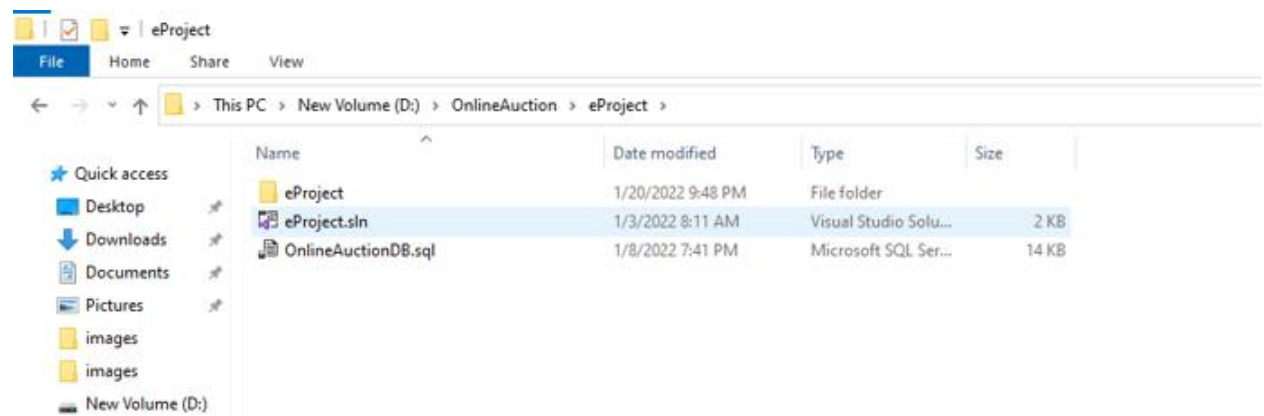


- The name of database OnlineAuctionDB will be displayed.

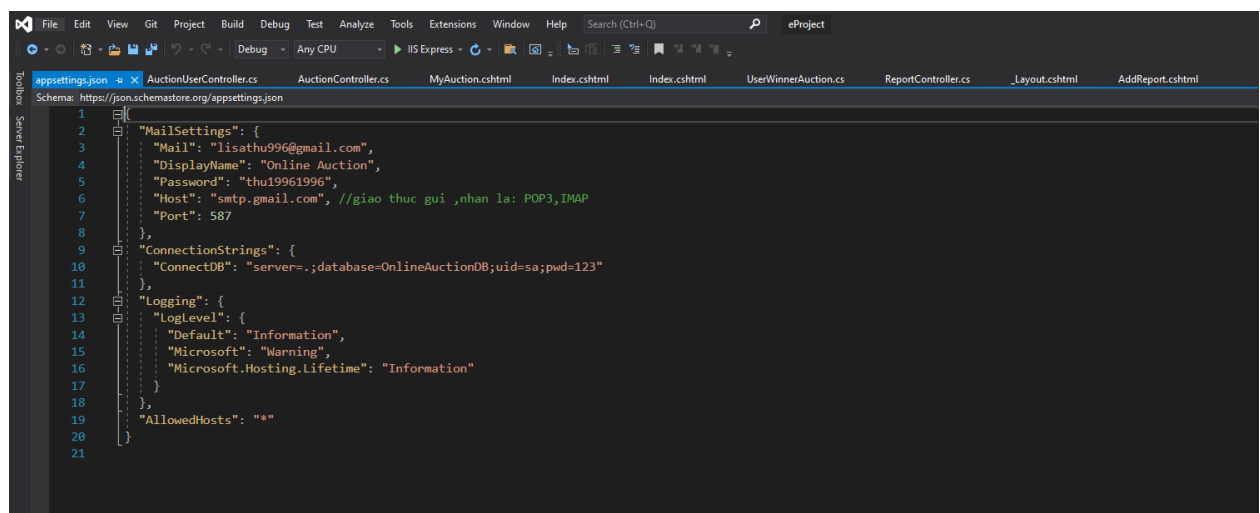


2. Open Project

- Locate **eProject** solution file in OnlineAuction / eProject folder.
- Double-click on **eProject.sln** to open project in Microsoft Visual Studio 2019



2.2 In Microsoft Visual Studio, Expand **eProject** project, open **appsetting.json**



Inline:

```

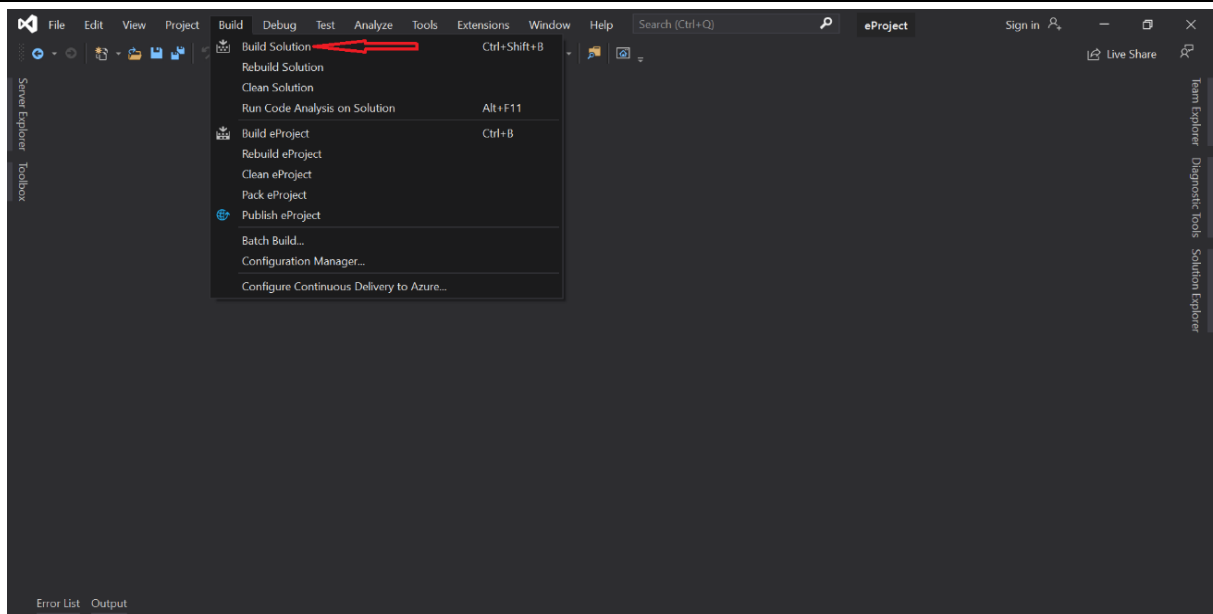
"ConnectionStrings": {
  "ConnectDB": "server=.;database=OnlineAuctionDB;uid=sa;pwd=123"
},

```

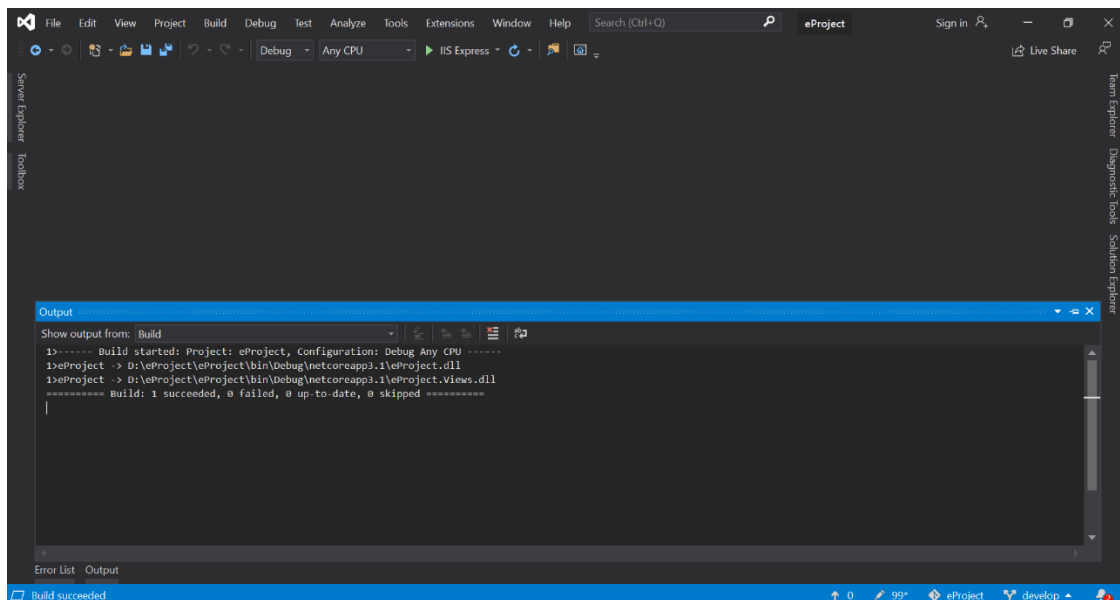
Edit "**ConnectionStrings**" if you want to change the name of database.

- server: SQL Server name (Example: ".")
- uid: Username to log on SQL Server (Example: "sa")
- password: Password to log on SQL Server (Example: "123")

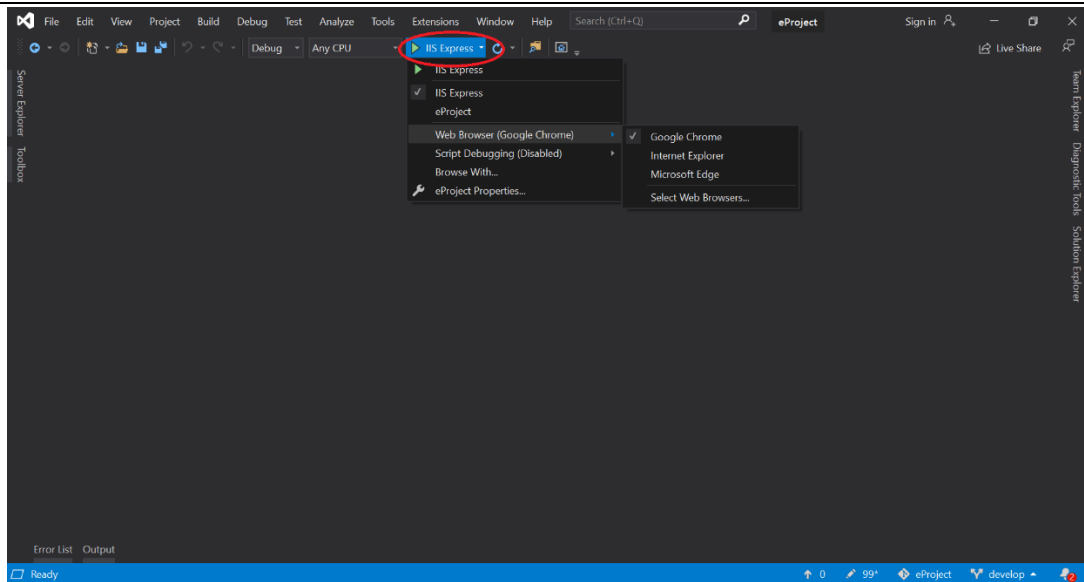
2.3 In Microsoft Visual Studio, click on menu Build and select Build Solution



2.4 Wait for Successful message:



1.5 Click on IIS Express button and the website is ready.



So you have finished the installation of our software. Congratulations on that. We are very honored to be able to guide you, thank you for keeping track!!

Note: You can use the accounts below to test:

1. Seller account : seller@gmail.com. Password : 123
2. Buyer account : thinh@gmail.com . Password: 123
3. Admin account : admin@gmail.com . Password: 123