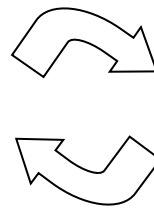


ASP.Net core webserver + Entity Framework SQL Db.

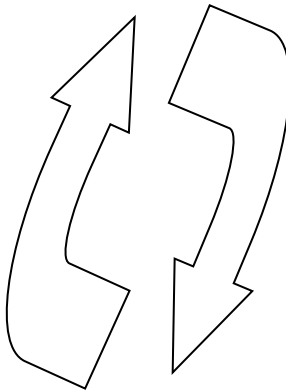
1. Admin login  
View all bids  
Delete bids
2. User login  
Register as Seller/Bidder
3. Home Controller
4. Client Controller



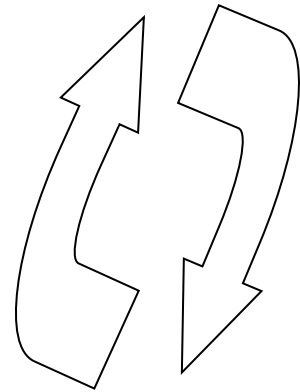
SQL Server Db.

Tables for:

- 1 Products
- 2 Seller
- 3 Bidder
- 4 Bids



Communication using  
WEB API. Between  
WPF App and  
Website. Using Client  
Controller



GUI WPF Application for either seller or bidder.

Use code generated at website after registering as bidder or seller to login.

Seller uploads products, view history of his/her products and bids

Bidder bids on product(s) which are still accepting bids

C# Console App.

Reverse Engineer the Db context using DbContext Scaffolding. Continuously checks for bids to be deleted if the due date and time is reached.

Sleeps for a minute and resumes execution