To make SQL Server work:

Only the invariant culture is supported in globalization-invariant mode. See https://aka.ms/GlobalizationInvariantMode for more information. (Parameter 'name')

en-us is an invalid culture identifier.

SOLUTION:

Open ePollApp.csproj -file

Change this line….

<InvariantGlobalization>true</InvariantGlobalization>

To false:

<InvariantGlobalization>false</InvariantGlobalization>

A connection was successfully established with the server, but then an error occurred during the login process. (provider: SSL Provider, error: 0 - The certificate chain was issued by an authority that is not trusted.)

SOLUTION:

Add this line to the connection string: TrustServerCertificate=True

SQL Server will create a self-signed certificate if you don't install one for it to use, but it won't be trusted by the caller since it's not CA-signed, unless you tell the connection string to trust any server cert by default.

getFreshContext function selitys;

const getFreshContext = () => {

    if (localStorage.getItem('context') === null)

        localStorage.setItem('context', JSON.stringify({

            questionID : 0,

            votes:0,

            option: []

        }))

    return JSON.parse(localStorage.getItem('context'))

}