**Description:**

Need a WebApi which returns Claims by Member when passed a Date Param for claims made upto the DateParam

A Member is a person who is enrolled for an Insurance Product. Claim is a result of Health Service which was invoked and is something the Insurance Company pays

Would expect to see a Route which adheres to normal best practices along with a JSON payload which has an array of Member with Claim Details

Attached 2 records each for Member and Claim which you can ingest

**Would like to see**

1. A Get REST Endpoint
2. Model for Member and Claim
3. Ingest that data from the CSV attached and hydrate/assign the model(You can use CSVHelper nuget package to hydrate the model)
4. Create a JSON response when the Get REST Invoked which delivers the Member and Claim Details as a ClaimsArray
5. A Zip of the project excluding the binaries after complete
6. Needs to be done in .Net 5(or atleast .Net Core 3.1)

**End Notes:**

* Feel free to make assumptions and state them.
* No additional records are need
* No error handling is needed.
* Do not need a UnitTest
* Feel free to use VS Community Edition
* Anon Authentication is fine, please do not worry about security
* Typically, if you have done this before, this can be done in around 2 hours max.