Developer Candidate Take Home Test

Using **best practices** complete the following task:

Create a RESTful web service that takes a string of CSV data as input and returns the data reformatted as shown below without using regular expressions or a 3rd party CSV parser library, meaning the purpose of this project is to see how you solve a problem, not can you derive one or two regular expressions to complete the task in as few lines of code as possible.

Example input string:

"Patient Name","SSN","Age","Phone Number","Status"

"Prescott, Zeke","542-51-6641",21,"801-555-2134","Opratory=2,PCP=1"

"Goldstein, Bucky","635-45-1254",42,"435-555-1541","Opratory=1,PCP=1"

"Vox, Bono","414-45-1475",51,"801-555-2100","Opratory=3,PCP=2"

Return string for the above sample input

[Patient Name] [SSN] [Age] [Phone Number] [Status]

[Prescott, Zeke] [542-51-6641] [21] [801-555-2134] [Opratory=2,PCP=1]

[Goldstein, Bucky] [635-45-1254] [42] [435-555-1541] [Opratory=1,PCP=1]

[Vox, Bono] [414-45-1475] [51] [801-555-2100] [Opratory=3,PCP=2]

Our corporate Exchange Server will remove all attachments with source code so please arrange delivery via github repository.  Please upload your completed solution (source code, etc…).