DataOps Candidate Take Home Test

# Overview

The focus of this take home is around ingesting a CSV file which contains a mock example of a Trustpilot Review dataset. The goal is loading the data into a database (of your choice) to be used downstream by the rest of the business. Then create some functions to interact with the database.

The file you have been provided contains a selection of columns, all of which we would like to see loaded into a database. No need to think about the database modeling, just loading it into a simple table is enough for this exercise.

# Requirements:

1. Ingest the Reviews CSV file provided into a table in a database.
2. Programmatically clean up the data if needed.
3. Create a function that adds a new review to the table.
4. Create a function that updates the review content.
5. Submit your solution via **Github**.

## What Are We Looking For?

We want to give you the opportunity to show off your software engineering skills and coding best practices.

Examples of areas we care about:

* Readability (Naming, Code comments, etc)
* Thought Process

The submission is **language agnostic** so please pick the language that you feel most comfortable with, we use a selection of languages (Python, Typescript, Java) and we are open for you to choose other languages too.

Be prepared to discuss your solution and how you could extend it, as well as how you may run the application in a production environment.

## How Long Should It Take?

As a rough guide we expect this to take you around 3 to 4 hours. Please be prepared to explain and discuss your solution in the technical interview.