Corethree – Technical Test

Your task is to create a service using .NET that queries or is triggered from an AWS S3 bucket for any new files. It should load them and write them to a database (preferably MongoDB). You can add in any additional features to the service as you see fit (e.g. sending an email on each file upload).

We would also like you to create an API with at least two endpoints that provide the following functionality:

* GET details of all file uploads
* GET details of a specific file upload

You can use this exercise to display any technical skills that you wish to demonstrate

# Bonus Tasks

* Focus the files, service and API around a ticketing domain
* Create a basic frontend web app which allows a user to upload files to the above mentioned S3 bucket and allow the display of information from the API calls