# Title: Meter Reading API

(any assumptions I have made I have marked with PO Confirmed, to show that this would be a decision from the Product Owner)

Story Points: 5 (medium complexity)

# Problem statement:

As an Energy Company Account Manager, I want to be able to load a CSV file of Customer Meter Readings So that We can monitor their energy consumption and charge them accordingly

# Acceptance Criteria:

- The url must be /meter-reading-uploads
- The endpoint must be able to process a CSV
- Valid entries must be stored in a database
- The response must contain the total of successful and failed readings
- Validation:
  - Duplicate entries are not allowed
  - o The reading must have a valid AccountId
  - Reading must be numerical to 5 places NNNNN
  - Negative values are invalid

# Technical details:

# **Csv Processing**

- Additional columns should be ignored and not cause errors (found in test data PO confirmed)
- The original meter reading value should be preserved and then parsed to conform to the validation rules
- CsvHelper has been identified as a library to process the CSV files for us

### Validation

- The test data contains a considerable number of values that are too short and do not conform to the required format, these will be considered invalid (PO confirmed)
- The meter reading has a potential to loop back to zero, this was raised by the team and considered out of scope for this initial development (PO confirmed)

# Database design

 There is potential for a foreign key constraint on accountId, the team made the decision not to tightly couple the tables at this point

# Test Cases:

- Given a POST request And the csv is not present Then return bad request
- Given a POST request
   And the csv is present
   When the data is processed
   And all data is correct
   Then the success count equals the uploaded count
- Given a POST request
   And the csv is present
   When the data is processed
   And all data is incorrect
   Then the failure count equals the uploaded count
- 4. Given a POST request And the csv is present When the data is processed And some data is correct Then the failure and success values are correct And total the number uploaded

# Tasks:

Bootstrapping
☑ B1: Create skeleton Project
☑ Build project
✓ Add docker orchestration
✓ Add testing project
✓ Install ef core
□ Deploy database to docker-compose
☐ Connect successfully to the Db
Account Data
☐ A1 Create Table

# Meter reading Api ☑ M1 Create minimal Api ☑ M2 Create Meter Reading Service ☐ M3 Create Validator ☑ Create basic validator skeleton ☑ Create accountld validation ☑ Create meter reading validation ☑ Validate too short ☑ Validate too long ☑ Validate non only numeric to 5 digits ☑ Validate positive value ☐ Make date of meter reading validation ☐ Create duplicate row validation

# Coding challenge retrospective:

☐ M4 Create MeterReading Repository

### Good:

- The challenge was good, taxing, complex and required thinking of edge cases up front to fix issues.
- Up front planning helped focus the development and identify the paths that gave the biggest value
- Identified additional edge cases during development (code gracefully handles a pdf upload)

# Frustrating:

- SqlServer in docker did not set up as well and as quickly as I had hoped for the timeframe, a networking issue prevented the seeding.
- The lack of the Db prevented me developing sections of the code I wanted to

# Completion notes:

With more time to complete this project I would have moved on to:

- Implementing a Unit of Work pattern over the top of the database layer
- Converting and saving the meter readings into the database
- In the validator, looking up the last meter reading to validate against old entries
- In the validator, beginning to plan and implement a check for duplicate rows (in code rather than relying on a database unique key exception)
- Database rollbacks
- Adding logging for debugging

### If I had all the time in the world:

- Implement a queue mechanism so the user is not waiting on the response for large imports
- Adding logic for duplicate file uploads
- Reporting all errors in the response (maybe with a /job/{id}/details endpoint)