

CSV File Kata - Requirement 1

Rules

- 1. Strictly practice TDD: Red, Green, and Refactor.
- 2. Use SOLID principles.
- 3. Use provided interfaces and classes.

Given the following:

```
public interface |FileSystem
  void WriteLine(string fileName, string line);
public class Customer
  public string Name { get; set; }
  public string ContactNumber { get; set; }
```

Implement the following:

Your team has come to you with an urgent requirement. They need to dump Customer objects, as per the Customer class, to disk in CSV format for a nightly job that imports the data into the CRM system for sales. You do not need to worry about writing headers as the CRM system has NO need for headers. You do NOT you need to worry about catering for commas in your data. You do NOT need to worry about checking for existing files or data as the customers will always be dumped to a clean folder. You MUST NOT write to actual disk, use the IFileSystem interface provided and mock an implementation when building your unit tests.