# Backend Developer Exercise

#### Train ticket machine

You are asked to write code to support the user interface of a train ticket machine.

You don't have to write any actual user interface code, but you should develop a search algorithm to help the user entering the name of a station.

The machine has a touchscreen display which works as follows.

As the user types each character of the station's name on the touchscreen, the display should:

- 1. Update to show all valid choices for the next character
- 2. List of possible matching stations.

The illustration below shows what is needed when 'D A R T' has been entered.

User input: DART\_\_

| Α | В      | С | D | Е | DARTFORD  |
|---|--------|---|---|---|-----------|
| F | G      | Н | - | J | DARTMOUTH |
| K | L      | М | Ν | 0 |           |
| Р | Q      | R | S | Т |           |
| U | $\vee$ | W | Χ | Υ |           |
| Ζ |        |   |   |   |           |

#### **Requirements:**

- 1. Typing a search string will return:
  - a. All stations that start with the search string;
  - b. All valid next characters for each matched station;
- 2. Runtime speed is very important;
- 3. A space is a valid character when returning a list of next characters;
- 4. You don't need to go overboard with your station list in your tests. A small enough list of stations to adequately test each condition will suffice

# **Not Required:**

- A fast loading time is not required at start-up, runtime performance takes priority;
- This will be run on a dedicated machine designed for the purpose;
- The application will be used by a single user at a time. There's no need to code for concurrency;
- No code is required for reading the stations from a data store;
- You may stub the station list or mock a station reader in your tests, whichever you feel represents the best real world solution;

# **Expected Scenarios:**

- Given a list of stations 'DARTFORD', 'DARTMOUTH', 'TOWER HILL', 'DERBY'
  - When input 'DART'
  - o Then should return:
    - 1. The characters of 'F', 'M'
    - 2. The stations 'DARTFORD', 'DARTMOUTH'.
- Given a list of stations 'LIVERPOOL', 'LIVERPOOL LIME STREET', 'PADDINGTON'
  - When input 'LIVERPOOL'
  - o Then should return:
    - 1. The characters of ''
    - 2. The stations 'LIVERPOOL', 'LIVERPOOL LIME STREET'
- Given a list of stations 'EUSTON', 'LONDON BRIDGE', 'VICTORIA'
  - o When input 'KINGS CROSS'
  - Then the application will return:
    - 1. no next characters
    - 2. no stations

#### **Evaluation Guidelines:**

#### 1. Delivery quality

- a. Complete solution meeting all requirements;
- b. Project structure;
- c. Packaging and installation;

### 2. Code readability

- a. Assemblies organization;
- b. Class organization;
- c. Class and method and fields naming;
- d. Effective documentation;

#### 3. Code quality

- a. Coding against tests;
- b. Code coverage;
- c. Code complexity;

#### 4. Solution quality

- a. Use of O.O.P approach;
- b. Use of S.O.L.I.D. principles;
- c. Code against interfaces;
- d. K.I.S.S;
- e. D.R.Y;
- f. Correct use of proven Patterns;

#### 5. Use of framework features;

- a. Correct use of frameworks features;
- b. Data structures fit for purpose;
- c. Use of the fast features;

# **Submission**

The delivery should be done either by email or a publicly hosted GIT repository. Email submissions should contain a single zip file as attachment, containing what would exist in the GIT repository (ideally including .git, .gitignore and the like).

The root of the project should contain a readme file with instructions on how to build and run or any other relevant information for a fellow developer.