

## TvMaze Scraper

Time: 3 hours

## **Background**

For a new metadata ingester we need a service that provides the cast of all the tv shows in the TVMaze database, so we can enrich our metadata system with this information. The TVMaze database provides a public REST API that you can query for this data.

http://www.tvmaze.com/api

This API requires no authentication but it is rate limited, so keep that in mind.

## **Assignment**

We want you to create an application that:

- I. scrapes the TVMaze API for show and cast information;
- 2. persists the data in storage;
- 3. provides the scraped data using a REST API.

We want the REST API to satisfy the following business requirements.

- I. It should provide a paginated list of all tv shows containing the id of the TV show and a list of all the cast that are playing in that TV show.
- 2. The list of the cast must be ordered by birthday descending.

The REST API should provide a JSON response when a call to a HTTP endpoint is made (it's up to you what URI).

Example response:



```
"birthday": "1979-07-17"
        },
        {
          "id": 9,
          "name": "Dean Norris",
          "birthday": "1963-04-08"
        }
      ]
  },
  {
    "id": 4,
    "name": "Big Bang Theory",
    "cast": [
        {
          "id": 6,
          "name": "Michael Emerson",
          "birthday": "1950-01-01"
        }
      ]
  }
]
```

## **Guidelines**

- I. Write your solution using .NET Core 2.x.
- 2. Make your solution available in a public GIT repository (e.g. Github) for the duration of the interview process.