REST Assignment

Write an HTML-based front end to interact with the PET Rest Server posted in this module.

For the "C" version of this assignment (graded from 80 points max) the front end should be able to:

- 1. List the pets available for adoption
- 2. Get details for one specific pet (from the prior list)
- 3. Adopt one pet, i.e. delete it such that it no longer appears on the list from #1

The "B" version (graded from 90 points max) requirements include everything above plus:

• The ability to update the details (except for the name) of one pet

The "A" version (graded from 100 points max) requirements include everything above plus:

• The ability to add new pets

You may structure your front end however you like, including:

- All html in one file
- Multiple HTML files with links back and forth
- CSS internal or external
- JS internal or external
- Calls asynchronous or synchronous