Assignment 7 – TFH, async, await  
COS318 – FA2018

Due Date: October 18th, 2018  
Turn in all files using Moodle

Grab a star and run like crazy. Assignment seven is full of koopas, goombas, and pirana plants. In this assignment you’ll be creating a controller that is dependent on another service. There is a problem though. This service doesn’t allow more than about one request per second. That is certainly going to be annoying.

1. **(40 Points) Html and Javascript**
   1. Create an html page with javascript that looks like a level from a Mario game. Some ideas of things you can add are a background with sky and ground, a flag pole, clouds, blocks, and anything else that looks great. The main thing to make sure you have is an image of Mario on the left side of the screen.
   2. Add a button to the HTML page that begins the level.
   3. When the level begins, start by making a request to your MarioLevelController with a random value selected from the four actions. (walk, jump, wait, or run) If the server returns a successful response, then move Mario towards the right side based on the action that was selected.
      1. The amount to move Mario for each action type is Walk: 5%, Jump: 5%, Wait: 0%, Run: 10%, where these are percentages of the screen. You don’t need to make Mario jump (but there is a stretch level for it!) Hint: If you put the Mario image inside of a div tag, then you can use javascript to change the “left” CSS attribute of that div tag to move it. Div tags can only be moved with the “left” attribute if you set the “position” attribute also.
      2. After the request is successful, then make another request with another random action (walk, jump, wait, or run). Keep on making these requests until Mario reaches the right hand side of the screen or the server returns that Mario has died.
      3. Each time you make a request to the server, also display the message that comes back in the response.
      4. The button should not be active while the level is in progress.
      5. Hint: The URL that you will use to make requests to your server will look like /api/mariolevel/{move}, where {move} is the random action that your javascript selects.
      6. Hint: Your javascript code will not be making any requests to the external server. It will only be communicating with the server you create, so the URL it will be using will have “https://localhost” at the beginning.
2. **(20 Points)** **MarioLevelController**
   1. Create a controller with a single method which will accept GET requests and one string URL parameter. Hint: You can use HttpGet[“{move}”] and a string parameter “move” in your method to get the value that your javascript is sending.
   2. Validate that the URL parameter sent to MarioLevelController is one of the four valid actions, “walk”, “jump”, “wait”, or “run.”
   3. MarioLevelController needs to return a MoveEntity (as a JsonResult) which contains only a single string field “message.” This message will come from a method you create in a class you create called MarioService.
3. **(20 Points) MarioService and IMarioService**
   1. Create a class called MarioService and create an interface IMarioService that it implements.
   2. MarioService (and IMarioService) needs a single method that will make a request to an external server. This method takes one string parameter, called “move”, which is the value that was sent to your controller as a URL parameter.
      1. The URL to use for the request is https://webprogrammingassignment7.azurewebsites.net/api/mario/{move}.
      2. The request must be wrapped in a Retry Policy with a maximum of 10 retries.
      3. The external request has three possible responses:
         1. **200 – OK:** A JSON document with Message and NextStep keys. Message is a friendly string of what happened to Mario. The method can return this string so that it can be sent as a JSON response. NextStep is only used if you are doing the Luigi’s mansion stretch level.
         2. **503 – Service Unavailable:** The server can’t process the request because another request was processed too recently. This is a transient failure and should be retried.
         3. **500 – Internal Server Error:** Mario died. Any request to the external server has a small chance for this response. This is NOT a transient failure. If this is encountered, your MarioLevelController should return a 200-OK status code, but with a message indicating that Mario died so that your javascript code can stop the level from continuing.
   3. The IMarioService/MarioService should not expose any fields or methods that would imply that it is making requests to a server to perform its work.
   4. Use dependency injection to give an instance of this service to your controller. The controller should use the IMarioService interface, not the MarioService class directly.
4. **(20 Points)** Code style, formatting, completeness, and quality.
   1. The javascript code should never be exposed to any errors from the external service, nor should it have any knowledge that the external service is being used by MarioLevelController

Stretch Levels

If you already have a lot of experience transient fault handling or just really want to rescue the princess, try to complete these stretch levels for a reputation bonus. If you try for the stretch levels, make sure to type it in the comments on Moodle so I don’t miss it.

**Toad House Level**

Use a RetryPolicy that has a minimum and maximum backoff with a delta time increase for each retry.

**Luigi’s Mansion Level**

The external service returns a NextStep in addition to a message. Modify your MarioService and MarioLevelController to pass NextStep as part of your JSON response. Then instead of randomly choosing the next action Mario will take, use the value from NextStep.

**Bowser’s Castle Level**

Use CSS (and the javascript toggleClass method) to make Mario jump whenever that action is selected. Hint: Use setTimeout to toggle the class back off again to end the jump after a short duration.

The Rules

1. No inline styles or javascript.
2. Error messages must be “in-page” i.e. no pop-ups or alerts.
3. Any resources not created by you (images, javascript libraries, etc.) must be referenced using a CDN or URL, not directly included in your assignment submission.
4. Service/data/model classes must not have any http, request, or response references.
5. Controller entity classes must not be used directly to store data on the server; translate them into a model (data storage) class before saving the data. Conversely, controllers must not send any model classes to the user; translate them into controller entity classes before sending the response.
6. New Rule: You may not use any synchronous methods in your C# code wherever there is an async option.
7. New Rule: All service class instances must be obtained using dependency injection.
8. New Rule: All requests that submit a body to your server must have their JSON structure validated with ModelState. The controller is not allowed to validate the ModelState directly; this must be done in a filter.