

## Quiz #3 – October 25, 2022

### Directions

- Please read every instruction carefully
- Write the code for a food preparation “app”. As usual, it will be within an html page.
- When you are finished, save your .html as lastname-quiz3.html and email them to [nicolas.dossantos@mail.mcgill.ca](mailto:nicolas.dossantos@mail.mcgill.ca)

### Instructions

1. Give your html page some simple content so it is not blank
  - a. E.g., a title, a quick description of how the “app” works
2. Copy and paste the contents of the .json file into your .html and add it as an object variable in your code.
3. Prompt the user to enter the name of a food they want to make. Stick to the food already in the json file.
  - a. Store this as a global variable
4. Prompt the user to enter the amount of time they have to cook tonight.
  - a. Keep it simple: only input integers from 0-100 when you are manually testing your app (you are not required to check for this).
5. Alert the user whether or not they have enough time to cook their food tonight.
  - a. The alert must include the food name, the country of origin and whether or not the user has time to cook it.
    - i. Example format: “You do not have time to cook hamburger (USA) tonight”. Or “You have enough time to cook curry (India) tonight.”
  - b. Store this as a global variable.
6. As always, comment your code. This helps Nick decode what you’ve written. More importantly, if you cannot remember how to do something then at least you can show us how you understand the logic process.