# **Developer Practicum**

#### **Instructions:**

Please, read carefully the information below. Follow the instructions to complete your code using the language of your choice. After complete this practicum, you should publish your code on GitHub, and send the link to GFT Recruiter.

### The Developer practicum is evaluated on:

- 1. Object Oriented Design
- 2. Readability
- 3. Maintainability
- 4. Testability

## **Technical Requirements:**

- 1. Create this solution as a console application
- 2. Solution must have unit tests
- 3. Solution must have a build script that can compile and test the solution from the command line
- 4. Put your solution in a GitHub repository, and send us a link when done

#### Rules:

- 1. You must enter time of day as "morning" or "night"
- 2. You must enter a comma delimited list of dish types with at least one selection
- 3. The output must print food in the following order: entrée, side, drink, dessert
- 4. There is no dessert for morning meals
- 5. Input is not case sensitive
- 6. If invalid selection is encountered, display valid selections up to the error, then print error
- 7. In the morning, you can order multiple cups of coffee
- 8. At night, you can have multiple orders of potatoes
- 9. Except for the above rules, you can only order 1 of each dish type

# Dishes for Each time of day

Dish Type	morning	night
1 (entrée)	eggs	steak
2 (side)	Toast	potato
3 (drink)	coffee	wine
4 (dessert)	Not Applicable	cake

# **Sample Input and Output:**

Input: morning, 1, 2, 3 Output: eggs, toast, coffee

Input: morning, 2, 1, 3 Output: eggs, toast, coffee

Input: morning, 1, 2, 3, 4

Output: eggs, toast, coffee, error

Input: morning, 1, 2, 3, 3, 3 Output: eggs, toast, coffee(x3)

Input: night, 1, 2, 3, 4

Output: steak, potato, wine, cake

Input: night, 1, 2, 2, 4

Output steak, potato(x2), cake