

# Restaurant Order App (technical test)

# We are expecting to evaluate follow criteria:

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

# **Backend Requirements:**

- 1. Create this solution as a Console application
- 2. There is no UI but console would be user-friendly information what the user needs to do it.
- 3. Solution must have unit tests
- 4. Push 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

Input: night, 1, 2, 3, 5 Output: steak, potato, wine, error

Input: night, 1, 1, 2, 3, 5 Output: steak, error