# Coffee Machine

[ Total Duration for the assignment: 2 Hours 30 mins ]

Write the working code to create a working coffee machine. Here are the desired features

- 1. It will be serving some beverages.
- 2. Each beverage will be made using some ingredients.
- 3. Assume time to prepare a beverage is the same for all cases.
- 4. The quantity of ingredients used for each beverage can vary. Also, the same ingredient (exwater) can be used for multiple beverages.
- 5. There would be **N** ( **N** is an integer ) outlet from which beverages can be served.

For N = 2 [ 2 outlets in a machine ]



For N = 3 [ 3 outlets in a machine ]



- 7. Maximum **N** beverages can be served in **parallel**.
- 8. Any beverage can be served only if all the ingredients are available in terms of quantity.
- 9. There would be an indicator that would show which all ingredients are running low. We need some methods to refill them.
- 10. Please provide functional integration test cases for maximum coverage.

### Example:

Consider Chai Point machine which serves these drinks:

- 1. ginger tea
- 2. elaichi tea
- 3. coffee
- 4. hot milk
- 5. hot water

the machine has **N** outlets for serving these drinks

Here is the composition for each drink:

- 1. ginger tea:
  - hot water 50 ml
  - hot milk 10 ml
  - tea leaves syrup 10 ml
  - ginger syrup 5 ml
  - sugar syrup 10 ml
- 2. elaichi tea:
  - hot water 50 ml
  - hot milk 10 ml
  - tea leaves syrup 10 ml
  - elaichi syrup 5 ml
  - sugar syrup 10 ml
- 3. coffee:
  - hot water 50 ml
  - hot milk 10 ml
  - coffee syrup 10 ml
  - sugar syrup 10 ml
- 4. hot milk:
  - milk 50 ml
- 5. hot water
  - water 50 ml

Note: Since there are **N** outlets, **N** people can take beverages at the same time.

Input Test Json :- https://www.npoint.io/docs/e8cd5a9bbd1331de326a

**Expected Output**: This input can have multiple outputs.

#### **Output 1**

hot\_tea is prepared hot\_coffee is prepared green\_tea cannot be prepared because green\_mixture is not available black\_tea cannot be prepared because item hot\_water is not sufficient

Or

#### **Output 2**

hot\_tea is prepared black\_tea is prepared green\_tea cannot be prepared because green\_mixture is not available hot\_coffee cannot be prepared because item hot\_water is not sufficient

Or

#### Output 3

hot\_coffee is prepared black\_tea is prepared green\_tea cannot be prepared because green\_mixture is not available hot tea cannot be prepared because item hot water is not sufficient

#### Scoring Criteria / Expectation

- To simplify the problem we will exclude the following issues from the scope:
  - The solution does not have to scale out. We only need to design a solution to run on a single machine.
    - This machine can be assumed to have access to large high performance and reliable file systems to store the objects in.
    - This machine can be assumed to have multiple CPUs
  - The solution does not have to solve storage reliability issues (assume that the underlying file system is reliable).
- Please don't expose any API, we need a functional test case.

#### Submission:

- 1) Please submit the working code. We will be running test cases provided by you.
- 2) Express the design/algorithm as part of the comment blocks around the code. Please take care of the readability part of it.
- 3) We are looking for the following:
  - a) Good design (an efficient, correct, and simple way to solve this problem).
  - b) Correct implementation of the design.
- 4) You can choose any languages you are comfortable in.
- 5) Total Duration for the assignment is 2 hours and 30 mins. Try to give 30mins for functional integration test cases.
- 6) Please submit your solution to <a href="mailto:supriya.s@dunzo.in">supriya.s@dunzo.in</a> marking <a href="mailto:arshiya@dunzo.in">arshiya@dunzo.in</a> in CC.

## Good Luck!