

# 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 (ex: water) 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.