

Case Study 1: Solving Real-World Problems using Computational Thinking

Maximizing Delivery
Performance Through Optimal
Storage and Routing

#### **Members:**

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# Problem:

THE INABILITY OF PACKAGES TO BE DELIVERED ON TIME DUE TO INEFFICIENT ROUTING.



# **Iteration 1**

### **Problem Identification:**

How many vehicles are necessary to carry the packages to be delivered?



### **Decomposition**

- Identify the carry weight of each transportation
- Identify the weight of each package
- Identify if the package can still be carried by a vehicle, else put it into another vehicle

### **Pattern Recognition**

- All packages are arranged in descending order by weight
- Each package (its whole weight) is sent to a ground transport that it can fit into.

#### **Abstraction**

- A list of packages with their weight
- Weight capacity of the vehicle

# **Iteration 2**

#### **Problem Identification:**

What is the optimal route of each ground transport chosen?

### **Decomposition**

- Identify the items stored in each vehicle.
- Identify the distance to travel from start to nearest package
- Acquire the optimal route

### **Pattern Recognition**

• The shortest route for each node will be calculated using Dijkstra's Algorithm.

#### **Abstraction**

• List of the location of each package.



# Code:

#### **Iteration 1**

How many vehicles are necessary to carry the packages to be delivered?



```
def firstFit(weight, n, c):
    # Initialize result (Count of vehicle)
    res = 0
    # Create an array to store remaining space in vehicle
    # there can be at most n vehicle
    vehicle_rem = [0] * n
    # Create a list to store the items in each vehicle
    vehicle = [[] for _ in range(n)]
    # Place items one by one
    for i in range(n):
        # Find the first vehicle that can accommodate weight[i]
        j = 0
        while j < res:
            if vehicle_rem[j] >= weight[i]:
                vehicle_rem[j] -= weight[i]
                vehicle[j].append(weight[i]) # Add item to the vehicle
                break
            j += 1
        # If no vehicle could accommodate weight[i]
        if j == res:
            vehicle_rem[res] = c - weight[i]
            vehicle[res].append(weight[i]) # Add item to the new vehicle
            res += 1
    return res, vehicle # Return the number of vehicle and the vehicle themselves
  Returns number of vehicle required using first fit
  decreasing offline algorithm
def firstFitDec(weight, n, c):
    # First sort all weights in decreasing order
    weight.sort(reverse=True)
    # Now call first fit for sorted items
    return firstFit(weight, n, c)
```

## Code:

#### **Iteration 1**

How many vehicles are necessary to carry the packages to be delivered?

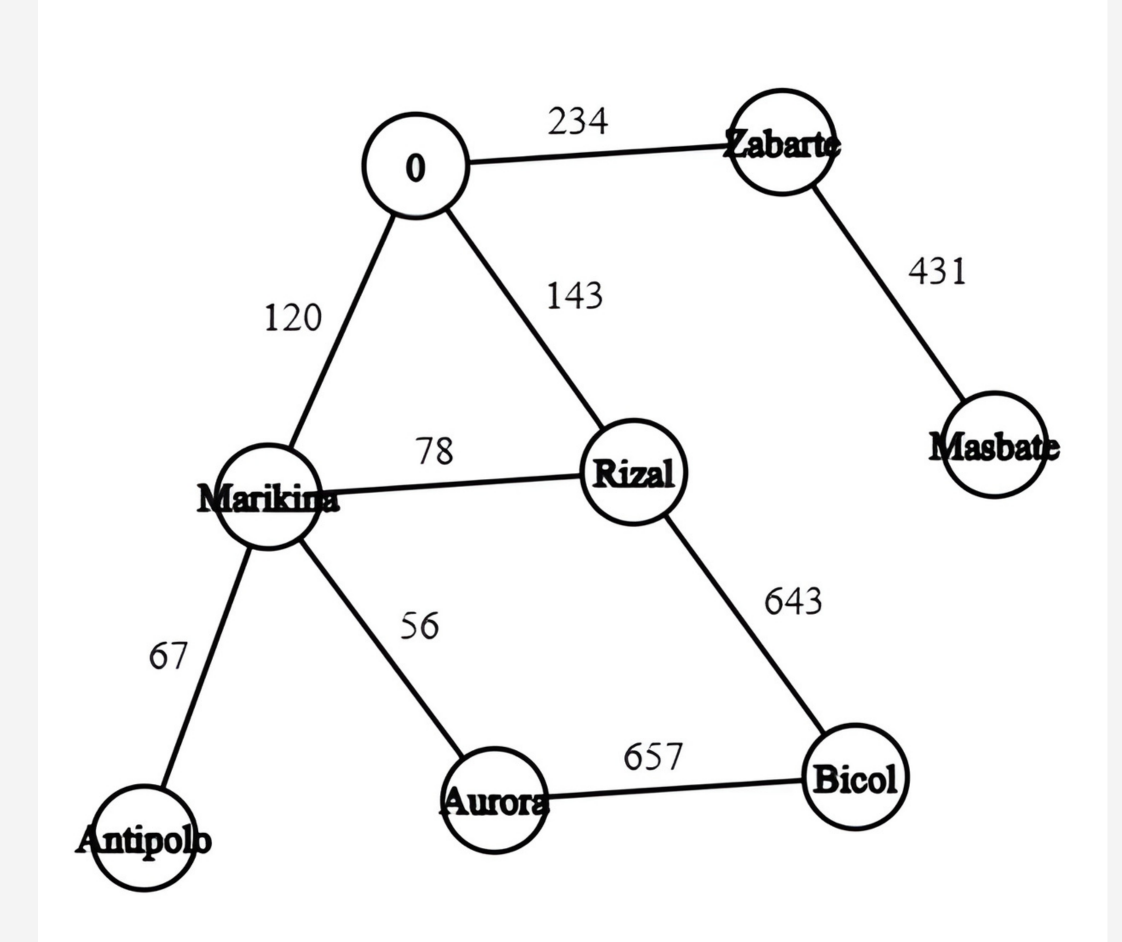
```
packages = [Package(23, 'Aurora'), Package(51, 'Antipolo'), Package(24, 'Marikina'),
            Package(17, 'Masbate'), Package(64, 'Bicol'), Package(43, 'Rizal'),
            Package(88, 'Zabarte')]
weight = [i.weight for i in packages]
c = 100
n = len(weight)
memo = {} # for storing the vehicle and their carriage
num_vehicle, vehicle = firstFitDec(weight, n, c)
print("Number of vehicle required in First Fit Decreasing:", num_vehicle)
print("Items in each vehicle:")
for i in range(num vehicle):
    memo[i] = vehicle[i]
    print(f"Vehicle {i + 1}: {vehicle[i]}")
print(f"The dictionary of all the vehicle and their carriage: {memo}")
```

```
Number of vehicle required in First Fit Decreasing: 4
Items in each vehicle:
Vehicle 1: [88]
Vehicle 2: [64, 24]
Vehicle 3: [51, 43]
Vehicle 4: [23, 17]
The dictionary of all the vehicle and their carriage: {0: [88], 1: [64, 24], 2: [51, 43], 3: [23, 17]}
```

## **Iteration 2**

What is the optimal route of each ground transport chosen?

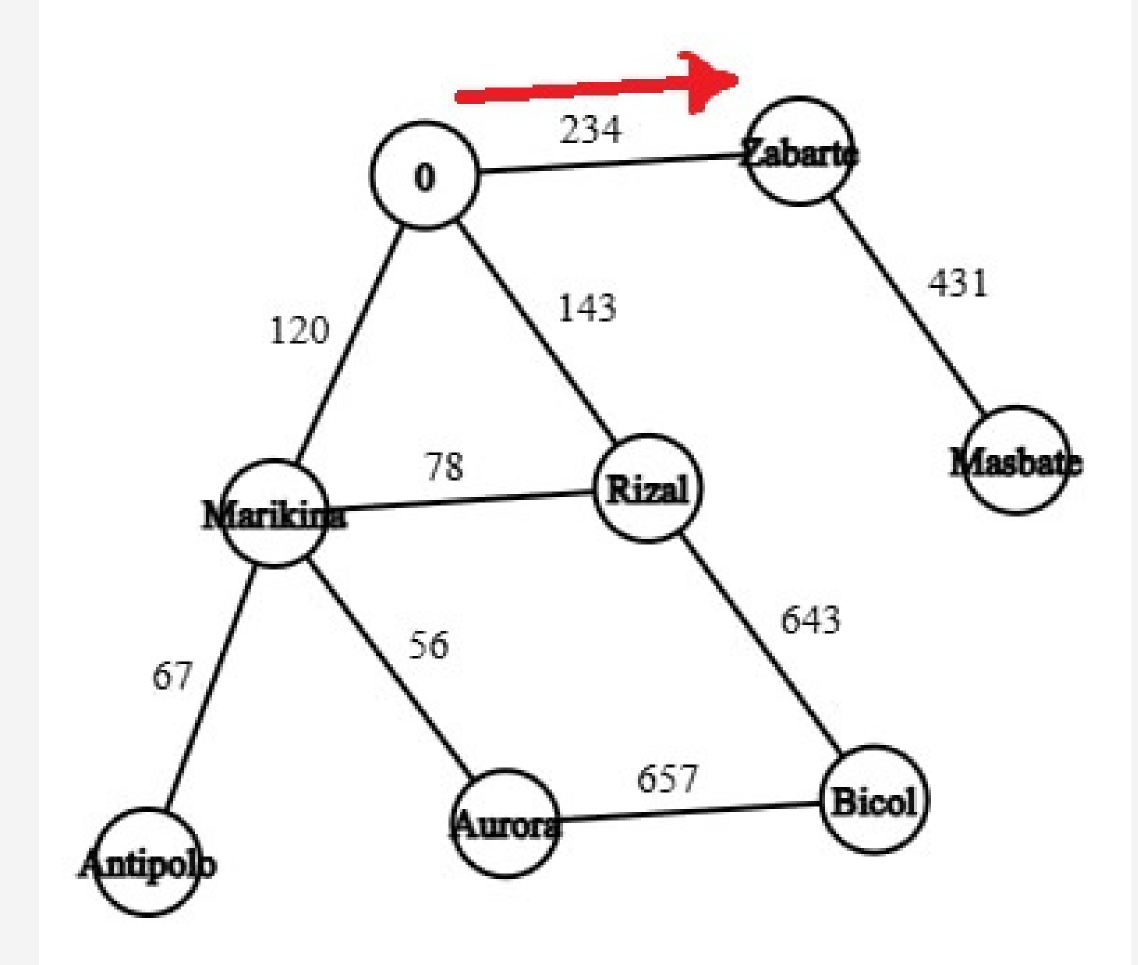




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What is the optimal route of each ground transport chosen?

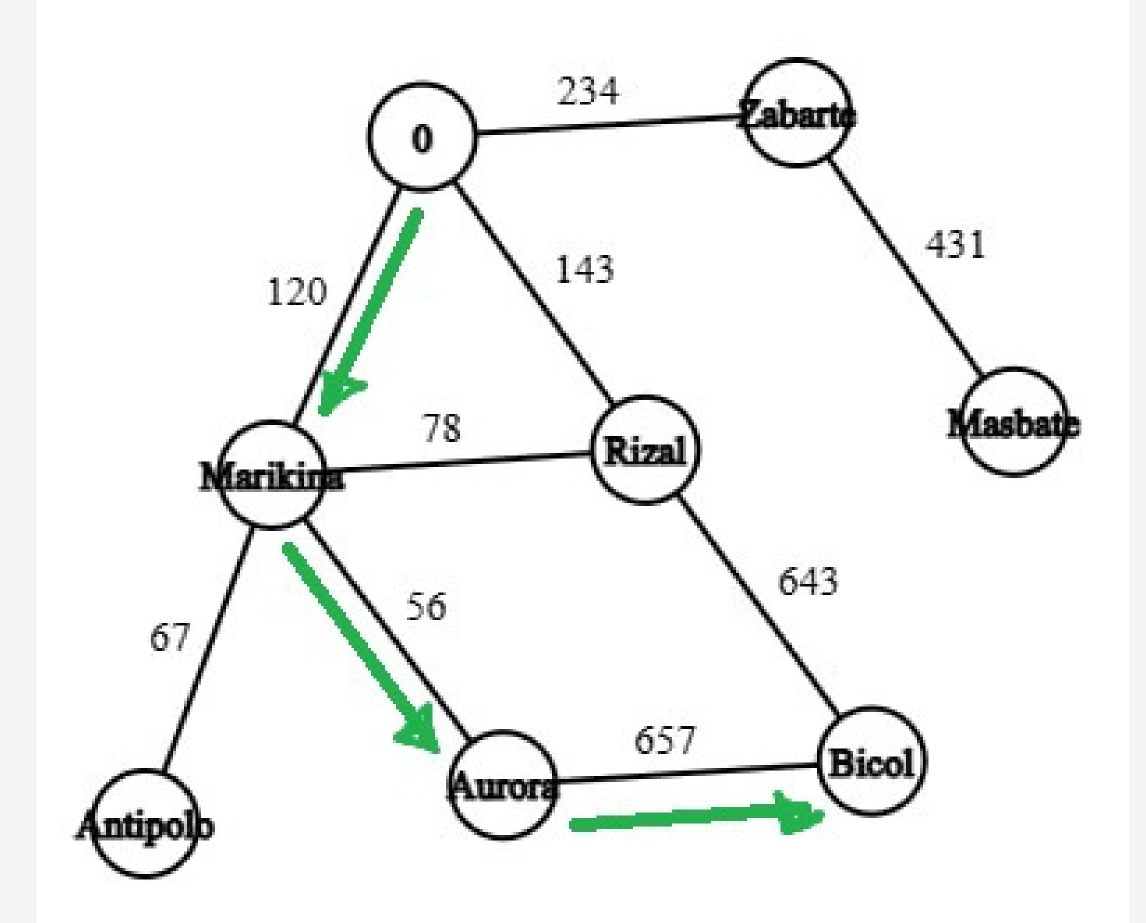




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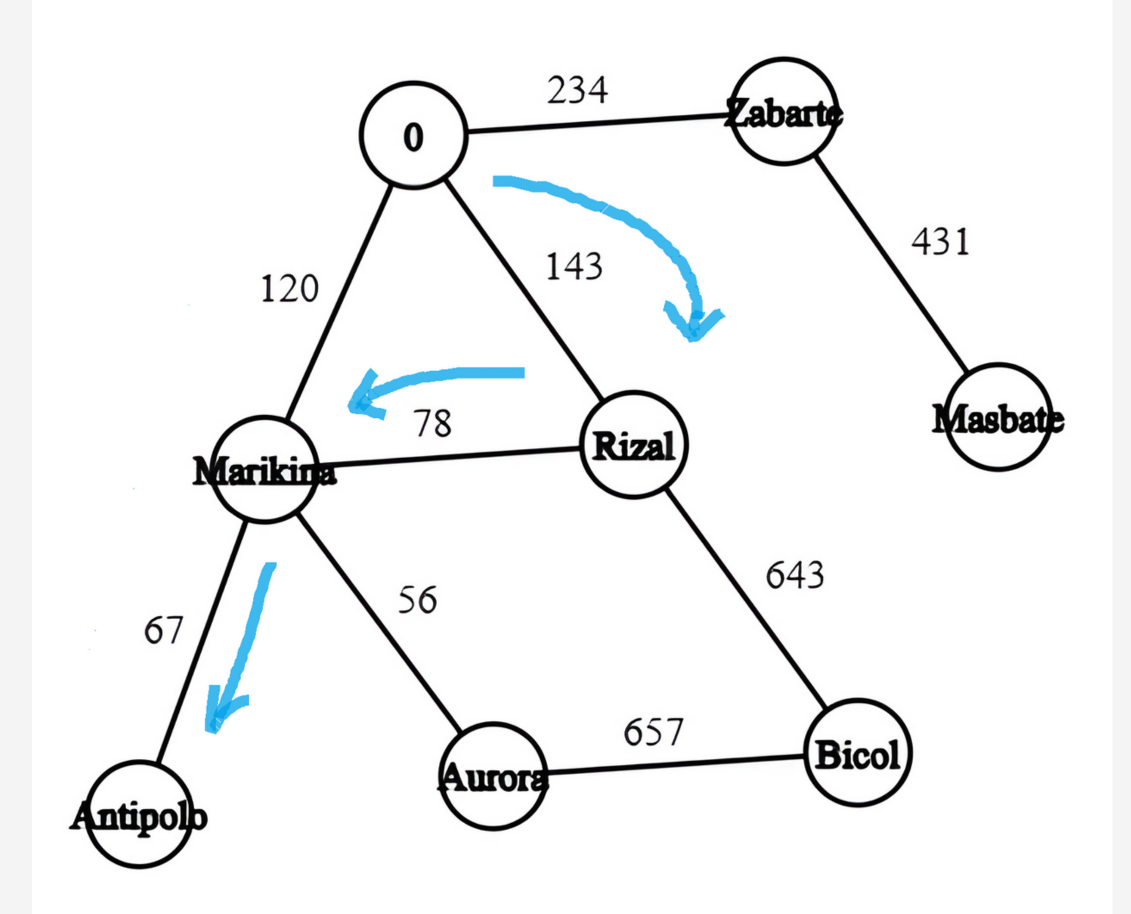




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