**WGUPS Routing Program Planning**

|  |  |
| --- | --- |
| **WGU Student ID** | 012201560 |

A. Identify an Algorithm

For the WGUPS Routing Program, I will be using the Nearest Neighbor algorithm. This greedy heuristic algorithm is well-suited for solving vehicle routing problems efficiently.

B. Identify a Data Structure

A hash table would be an appropriate self-adjusting data structure to use with the Nearest Neighbor algorithm for storing package data.

1. Explanation

The hash table can store key-value pairs where the key is the package ID and the value is a Package object containing all relevant package information. This allows for O(1) average time complexity for insertions, deletions, and lookups of package data. The hash table can dynamically resize to accommodate a growing number of packages.

C. Program Overview

1. Nearest Neighbor Algorithm Pseudocode

**function nearest\_neighbor(packages, start\_location):**

**unvisited = set of all package delivery locations**

**current\_location = start\_location**

**route = empty list**

**while unvisited is not empty:**

**nearest = find closest unvisited location to current\_location**

**add nearest to route**

**remove nearest from unvisited**

**current\_location = nearest**

**return route**

2. Programming Environment

* **Software:** Python 3.13, VS Code IDE
* **Hardware:** Standard desktop/laptop computer, with at least 8GB RAM and a multi-core CPU.

3. Space-Time Complexity

* **Hash Table Operations:** O(1) average case for insertions, deletions, and lookups
* **Nearest Neighbor Algorithm:** O(n^2) time complexity, where n is the number of delivery locations.
* **Overall Program:** O(1 + n^2), therefore, O(n^2) time complexity, dominated by the Nearest Neightbor algorithm.

4. Scalability

This solution can scale to handle a growing number of packages by utilizing the dynamic resizing capability of the hash table. However, the quadratic time complexity of the Nearest Neighbor alogrithm may become a bottleneck for very large numbers of packages.

5. Maintenance and Efficiency

* Modular design with separate classes for Packages, Trucks, and the Routing algorithm.
* Use of object-oriented programming for easy maintenance and extensibility.
* Well commented code to explain logic and design decisions.

6. Hash Table Strengths and Weaknesses

* **Strengths:** O(1) average time complexity for operations. Able to be dynamically resized.
* **Weaknesses:** Porential for collisions. May have a higher memory overhead compared to other data structures.

7. Key for Efficent Delivery Mangement

The package ID should be used as the key for the hash table. It is unique for each packages, allowing for efficient lookups and updates of package information.