A: ALGORITHM SELECTION

*Identify the name of the algorithm used to create a program to deliver the packages and meet all requirements specified in the scenario.*

The core algorithm used for routing is a method of the Stop class found in Stop.py and is called core\_routing\_algorithm. This method uses a greedy algorithm to find the next closest address among the packages loaded on the trucks. It will then self-adjust by removing the address from the list of required stops and iterate until every stop is accounted for.

B1: LOGIC COMMENTS

*The comments accurately explain the logic applied to the solution.*

The program consists of importing the data from CSV, manually loading trucks, a greedy algorithm for determining route. A greedy algorithm was used because with optimally loaded trucks, it provides an adequate route with low travel distance among stops that are close geographically. I achieved this greedy algorithm in linear time by making sure the distances list was sorted in ascending order. Therefore, iterating through the distances list and checking if “in” the truck’s list of addresses at which it needs to stop will return the lowest distance from the current address.

core\_routing\_algorithm:

* Create a dictionary of Stop objects keyed on ascending integers beginning at 0 for hub
* Beginning at the hub and then for each unique address on the truck:
  + Call greedy\_next, passing most up-to-date list of addresses that must be visited
  + Add resultant nearest stop to dictionary
  + Remove visited address from list that must be visited
  + Continue

greedy\_next:

* Create list of string addresses from list of addresses on truck that must be visited
* For each tuple in the current stop’s address’s sorted list of target addresses paired with distance:
  + If target address exists in the list of addresses that must be visited by truck
    - Because the list is sorted, this is the nearest. Construct and return stop object
  + Continue

B2: APPLICATION OF PROGRAMMING MODELS

*Provide a description of the communications protocol used to exchange data, the target host environment used to host the application server application, and the interaction semantics defined by the application to control connect, data exchange, and disconnect sequences.*

This program is written in Python 3.8. All data required is imported from provided CSV files stored locally in /res directory. As such, no communications protocols are required.

B3: SPACE-TIME AND BIG-O

*The evaluation shows the space-time complexity using Big-O notation for each major block of code and the entire program.*

Space and time complexities are found in comments. Of note: list.sort is used to ensure distance data enters the core algorithm sorted and runs in O(n log n) time; everything else in the program runs in linear time at worst (provided the sorted input) and therefore the overall complexity is driven by this sorting operation.

B4: ADAPTABILITY

*The discussion includes the chosen algorithm’s ability to handle a growing number of packages (scalability).*

The routing algorithm will scale well for any number of properly loaded trucks because the maximum number of packages on a truck is 16. The approach doesn’t scale particularly well with manually loading the trucks but given the horrendously inadequate and inconsistent location data provided for the project, manually loading is the only way that makes much sense.

B5: SOFTWARE EFFICIENCY AND MAINTAINABILITY

*The discussion addresses how the software’s efficiency and why it is efficient and easy to maintain.*

Entire program runs in O(n log n). This complexity is driven by the need to list.sort the distance data

The program is maintainable due to reasonable use of classes and decoupling functionality across data structures.

B6: SELF-ADJUSTING DATA STRUCTURES

*The discussion of the self-adjusting data structure(s) includes the ability of the data structure(s) to adapt when data is inserted, removed, or accessed; and how that adaptation affects running time.*

See section D for information regarding self-adjusting hash table data structure

C: ORIGINAL CODE

*The original code runs properly and delivers all packages within their requirements while adding the least number to the combined mileage total of all trucks in less than 145 miles.*

It should be made clear that all the requirements are met, and the total mileage is less than 145. For the milage, the program should provide the user with the total mileage.

Per requirement F and G, the user should be able to check the status (at the hub, en route, or delivered at time X) of all the packages at any given time. For example, the user should be able to provide the time 10:47 and see a printout of every packages’ status and info (listed in part F). Using this functionality, the evaluator can verify that your delivery solution is valid.

C1: IDENTIFICATION INFORMATION

*The initial comment is located within the first line of code and includes the candidate’s first name, last name, and student ID.*

Include these comments in whatever is most easily identifiable as your “main” file. Easy to satisfy, but easy to forget!

C2: PROCESS AND FLOW COMMENTS

*Include comments at each major block of code explaining the process and flow of the code.*

By explaining the intent and decisions of each “major” block of code, i.e., the “why, what, and how,” the comments should improve readability. Provide a little more detail for any process that is unusual or complicated.

D: DATA STRUCTURE

*Identify a data structure written by the student using only primitive data structures, lists, tuples, or sets, used by your program to store and retrieve package data.*

This data structure must be same the hash table in parts E and F. The official task directions include a note:

“Do NOT use any existing data structures...”

This should read, “use only built-in data structures.” Submitted code may use anything from ​Python’s standard library​, including the built-in data structures (e.g., lists, tuples, sets, and dictionaries). The only exception is the hash table, where the use of dictionaries is prohibited.

Per parts E and F, the hash table is required to have the following:

● E: an insertion function that includes as input all a package’s info (see below).

● F: a look-up function that includes as input a package’s ID and returns the corresponding

package’s info (see below).

The abilities to store and retrieve package info (via the package’s ID) are the only requirements. The information can be stored in an object and can include additional parameters, e.g., special notes, time the package left the hub, etc.

The insert function (Part E) and look-up function (Part F) must respectively store and retrieve the following information:

● package ID number

● delivery address

● delivery deadline

● delivery city

● delivery zip code

● package weight

● delivery status (at the hub, en route, or delivery time)

D1: EXPLANATION OF DATA STRUCTURE

*The submission accurately explains the data structure and how that data structure accounts for the relationship between the data points to be stored.*

Provide an explanation that describes the logic of the hash table and how it is used in the context of solving the problem.

E: HASH TABLE

*The hash table has an insertion function that includes, as input, all of the given components.*

The provided hash table must include an insertion function which can insert all the packages info (see part D) into the hash table.

NOTE: Submitted code may use anything from ​Python’s standard library,​ including the builtin data structures (e.g., lists, tuples, sets, and dictionaries), except for the hash table where only the use of dictionaries is prohibited.

F: LOOK-UP FUNCTION

*The look-up function includes all of the given data elements, completes searches via package ID, returns the data corresponding to the provided ID including the package’ status (at the hub, en route, or delivery time).*

The provided hash table should include a look-up function which can use a package's ID to retrieve all the packages info (see part D) from the hash table.

NOTE: Submitted code may use anything from ​Python’s standard library,​ including the builtin data structures (e.g., lists, tuples, sets, and dictionaries); except for the hash table where only the use of dictionaries is prohibited.

G: INTERFACE

*Provide an interface for the user to view the status and info of any package at any time.*

For example, the user should be able to look up package #19 at 10:43 am and check the info and status. Having the user provide a time and printing the info and status of all the packages will meet this requirement. It is acceptable to use the command line, but it needs to clarify how the user can view the package info and statuses for a given time.

G1-G3: 1st, 2nd, and 3rd status checks.

*Provide screenshots showing the info (outlined in part F) and statuses at a time between:*

*● 8:35 a.m. and 9:25 a.m.*

*● 9:35 a.m. and 10:25 a.m.*

*● 12:03 p.m. and 1:12 p.m.*

Provide one screenshot within each of the time intervals above. The screenshot can be included anywhere

in your submission, e.g., the document, separately, in the project folder.

H: SCREENSHOTS OF CODE EXECUTION

*Provide a screenshot or screenshots showing successful completion of the code free from runtime errors or warnings.*

Provide a screenshot or screenshots so that the evaluator can check that your code ran on your machine successfully to completion. The screenshot(s) should include a view of the console output, the project files, etc. The screenshot can be added anywhere in your submission, e.g., the document, separately, in the project folder.

I1: STRENGTHS OF THE CHOSEN ALGORITHM

*The description includes at least two specific strengths of the chosen algorithm as they apply to the scenario.*

“Chosen algorithm” refers to the core algorithm identified in Part A.

I2: VERIFICATION OF ALGORITHM

*The verification includes the total miles added to all trucks, and it states that all packages were delivered on time.*

You must verify the total miles traveled by all the trucks is under 145 miles and state that all packages were delivered on time and according to their constraints. Evaluators should be able to verify the mileage and deliveries via the user interface. So the total mileage must be provided via the user interface or console output.

I3: OTHER POSSIBLE ALGORITHMS

*The submission identifies two other algorithms that could meet the requirements of the scenario.*

The two alternative algorithms should be different than the algorithm identified in Part A

I3A: ALGORITHM DIFFERENCES

*The description includes attributes of each algorithm identified in part I3 and how the identified attributes compare to the attributes of the algorithm used in the solution.*

The two alternative algorithms should be compared to the algorithm identified in Part A.

J: DIFFERENT APPROACH

*The description includes at least one aspect of the process that the candidate would do differently and includes how the candidate would modify the process.*

K1: VERIFICATION OF DATA STRUCTURE

*The verification shows all the criteria have been met: the least number of total miles added to all trucks, all packages were delivered on time, the hash table with look-up function is present, and the reporting needed is accurate and efficient.*

This section should be titled “Verification of Data Structure and Solution.” Provide evidence that the hash table (identified in Part D) and delivery solution meets the following criteria:

● Completes in 145 miles or less.

● Delivers all packages on time and according to their constraints outlined in the package notes.

● Uses a hash table with a look-up function as described in Part F.

● Reports on package statuses and mileage accurately and in a user-friendly manner.

This requirement is redundant to previous requirements. Reciting evidence or citing previously written sections is acceptable.

K1A: EFFICIENCY

*The description of the efficiency of the data structure (hash table) used in the solution includes what type of data is being used and how that data is being used.*

The “data structure used in the solution” refers to the hash table identified in Part D. Describe the type of data used and how your program uses that data. Provide a justification that the hash table makes the program more efficient.

K1B: OVERHEAD

*The explanation of the data structure (hash table) includes the computational time, memory, and bandwidth aspects when handling data in this program.*

Computational time means time-complexity for handling data. This will include reading, storing, and finding package info from your hash-table (there will be some redundancy here from Part K1A). Bandwidth and memory aren’t much of a concern as everything is run from a local machine. However, just as with “communication protocol” in Part B2, you need to mention it and explain why as it’s in the rubric.

K1C: IMPLICATIONS

*In regards to the data structure (hash table), describe the implications when more packages are added to the system or other changes in scale occur.*

Describe how adding more packages, cities, or trucks impacts your hash table performance (scaling). The discussion can include possible shortcomings.

K2: OTHER DATA STRUCTURES

*The submission identifies two data structures other than the one used in the solution that meets the criteria and requirements in the scenario.*

“one used in the solution” refers to the data structure in Part D. Identify two alternative data structures and justify that they could be used for the project.

K2A: DATA STRUCTURES DIFFERENCES

*The description includes the attributes of each data structure identified in part K2 and compares these attributes to the attributes of the data structure used in the solution.*

L: SOURCES

*The submission includes in-text citations for sources that are properly quoted, paraphrased, or summarized and a reference list that accurately identifies the author, date, title, and source location as available.*

You must follow (​APA standards​). Contact the writing center for questions or help with this portion. If no sources were used, include a sources section in your documentation explaining that no sources were used. Every source listed must have a matching in-text citation; sources not warranting an in-text citation should be excluded. Code sources should be included in code comments near their citation.

M: PROFESSIONAL COMMUNICATION

*The content reflects an attention to detail, is organized, and focuses on the main ideas as prescribed in the task or chosen by the candidate. Terminology is pertinent, is used correctly, and effectively conveys the intended meaning. Mechanics, usage, and grammar promote accurate interpretation and understanding.*

The submitted document should be grammatically correct and easy to read. Make use of one of the many freely available ​grammar checkers​ and/or the ​writing center​.