DOCUMENTATION

DADSA PYTHON COURSEWORK

AHMED AFFAAN

BSc COMPUTER SCIENCE

Student Number(UWE): 19045165

Student ID(VC): 1802035

Republic of Maldives

Data Structures

For the purpose of this assignment the choice of data structure chosen is a list. To store data in the Dhoani two lists were created. One list collects and stores the item name and the other the item's amount entered by the user. There are four islands in this program(A, B, C, D) and each of these islands has their own list created where it stores data entered from the Dhoani.

```
#### ----LISTS---- ####
# Lists for Dhoani's Item Name and Item Amount.
dhoaniItemName = []
dhoaniItemAmount = []
# Lists for Supplier Island 01 Item Name and Item Amount.
supplierIslandAlpha = []
# Lists for Supplier Island 02 Item Name and Item Amount.
supplierIslandBeta = []
# Lists for Island A Item Name and Item Amount.
island_a = []
# Lists for Island B Item Name and Item Amount.
island_b = []
# Lists for Island C Item Name and Item Amount.
island_c = []
# Lists for Island D Item Name and Item Amount.
island_d = []
# Lists for Island D Item Name and Item Amount.
island_d = []
#### -----LISTS----- ####
```

Classes

This program consists of only one class and that is a superclass. This class functions to nest different functionalities(functions) needed to run the program. Main functions of this superclass is to display a separate menu needed for various parts of the duration of the program as well as show to show functions displaying the Dhoani's specific functions and messages.

```
### ----CLASSES----
class MENU AND TRAVEL:
  drive = "Dhoani is now travelling to "
  stop = "Dhoani has stopped at "
  def get drive(self):
      return self.drive
  def get stop(self):
      return self.stop
  def consoleMenu(self):
     print("")
     print("")
     print("---")
     print("| BigCon Construction
     print("----")
     print("1- Add Items
     print("2- Remove Items
     print("3- Search Items
      print("4- Deliver Items
     print("5- Print Items
     print("7- QUIT
```

```
print("----")
  user input = int(input("Enter choice: "))
  consoleChoice(user input)
def itemsMenu(self):
  print("")
  print("")
  print("----")
  print("| BigCon Construction
  print("----")
  print("1- Diesel
  print("2- Frozen
  print("3- Fridge
  print("4- Food
  print("5- Protected Material
  print("6- Unprotected Material
  print("----")
def deliverMenu(self):
  print("")
  print("")
  print("----")
  print("-----")
  print("Island A
  print("Island B
  print("Island C
  print("Island D
  print("----")
```

Functions

This program consists of a total of eleven functions and one while loop. Five out of eleven of those functions help run the program generally. One function's main job is to display the main console menu that greets the user when the program is run. This main console menu iterates multiple times and is called in the program globally if the user wishes to add, remove, search, deliver to, print or quit the program. Other than the main console menu there are two additional menus that display an items menu and a destinations menu. There is no separate function created in the program that lets the user quit the program. The function of quitting the program is implemented using the functionality already provided in the Python programming language.

```
Iterates the program.
while True:
  def consoleChoice(user input):
       if user input == 1:
           addItems()
       elif user input == 2:
           removeItems()
       elif user input == 3:
           searchItems()
       elif user input == 4:
           deliverItems()
       elif user input == 5:
           printItems()
       elif user input == 7:
           exit()
  def addItems():
       print("")
       menu and travel.itemsMenu()
```

```
itemName = input("Item Name: ").lower()
        if itemName not in ["diesel", "frozen", "fridge", "food",
       print("INVALID ITEM")
   itemAmount = int(input("Item Amount: "))
   if itemAmount >= 30000:
       print("INVALID AMOUNT")
       print("----")
       print("Capacity Reaced!")
       print("----ADDING ITEM!----")
       dhoaniCapacity = 30000
       capacityCalculate = dhoaniCapacity - itemAmount
       print("Current left: " + str(capacityCalculate) + "KG")
       dhoaniItemName.append(itemName)
       dhoaniItemAmount.append(itemAmount)
   deliverItems()
   print("----")
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
       menu and travel.consoleMenu()
       exit()
def removeItems():
   print("")
```

```
menu and travel.itemsMenu()
       itemName = input("Item Name: ").lower()
       itemAmount = int(input("Item Amount: "))
        if((itemName != ["diesel", "frozen", "fridge", "food", "protected
          print("INVALID INPUT")
                  if ((itemName in dhoaniItemName) and (itemAmount in
dhoaniItemAmount)):
              print("")
              print("----REMOVING ITEM!----")
               dhoaniCapacity = 30000
               capacityCalculate = dhoaniCapacity - itemAmount
                   print("Capacity regained: " + str(capacityCalculate) +
               dhoaniItemName.remove(itemName)
               dhoaniItemAmount.remove(itemAmount)
               user input = int(input("Continue (6) or Quit (7): "))
              print("")
              if user input == 6:
                 menu and travel.consoleMenu()
                 exit()
              print("")
              print("----REMOVING ITEM!----")
```

```
capacityCalculate = islandA Capacity - itemAmount
       print("Capacity regained: " + str(capacityCalculate) +
   island a.remove(itemName)
    island a.remove(itemAmount)
   user_input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
      menu and travel.consoleMenu()
      exit()
if ((itemName in island b) and (itemAmount in island b)):
   print("")
   print("----REMOVING ITEM!----")
   capacityCalculate = islandB Capacity - itemAmount
       print("Capacity regained: " + str(capacityCalculate) +
   island b.remove(itemName)
   island b.remove(itemAmount)
   print("----")
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
      menu and travel.consoleMenu()
      exit()
```

```
print("")
   print("----REMOVING ITEM!----")
   capacityCalculate = islandC Capacity - itemAmount
       print("Capacity regained: " + str(capacityCalculate) +
   island c.remove(itemName)
   island c.remove(itemAmount)
   print("----")
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
      menu and travel.consoleMenu()
      exit()
if ((itemName in island d) and (itemAmount in island d)):
   print("")
   print("----REMOVING ITEM!----")
   capacityCalculate = islandD Capacity - itemAmount
       print("Capacity regained: " + str(capacityCalculate) +
   island d.remove(itemName)
   island d.remove(itemAmount)
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
      menu and travel.consoleMenu()
      exit()
```

```
def searchItems():
      print("---SEARCHING ITEMS----")
      print("----")
      itemName = input("Item Name: ")
      itemAmount = int(input("Item Amount: "))
       if((itemName != ["diesel", "frozen", "fridge", "food", "protected
material", "unprotected material"]) and (itemAmount > 30000)):
         print("INVALID INPUT")
                 if ((itemName in dhoaniItemName) and (itemAmount in
dhoaniItemAmount)):
             print("")
             print("---ITEM EXISTS!---")
             print("----DHOANI----")
             print("Item Name: " + itemName.upper())
             print("Item Amount: " + str(itemAmount))
             user input = int(input("Continue (6) or Quit (7): "))
             print("")
             if user input == 6:
                menu and travel.consoleMenu()
                exit()
          elif ((itemName in island a) and (itemAmount in island a)):
             print("")
             print("---ITEM EXISTS!---")
             print("----ISLAND A----")
             print("Item Name: " + itemName.upper())
             print("Item Amount: " + str(itemAmount))
```

```
print("----")
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
      exit()
elif ((itemName in island b) and (itemAmount in island b)):
   print("")
   print("----ITEM EXISTS!----")
   print("----ISLAND B----")
   print("Item Name: " + itemName.upper())
   print("Item Amount: " + str(itemAmount))
   print("----")
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
      menu and travel.consoleMenu()
      exit()
elif ((itemName in island c) and (itemAmount in island c)):
   print("")
   print("----ITEM EXISTS!----")
   print("----ISLAND C----")
   print("Item Name: " + itemName.upper())
   print("Item Amount: " + str(itemAmount))
   print("----")
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
      menu and travel.consoleMenu()
```

```
exit()
           print("")
           print("----ITEM EXISTS!----")
           print("----ISLAND D----")
           print("Item Name: " + itemName.upper())
           print("Item Amount: " + str(itemAmount))
           print("----")
           user input = int(input("Continue (6) or Quit (7): "))
           print("")
           if user input == 6:
              menu and travel.consoleMenu()
              exit()
           print("INVALID INPUT")
   user input = int(input("Continue (6) or Quit (7): "))
   print("")
   if user input == 6:
       menu and travel.consoleMenu()
       exit()
def deliverItems():
   menu and travel.deliverMenu()
   user input = input("Deliver to?: ").lower()
```

```
if user input not in ["island a", "island b", "island c", "island
d"]:
           print("INVALID INPUT")
       elif user input in "island a":
           island a.append(*dhoaniItemName)
           island a.append(*dhoaniItemAmount)
           print(menu and travel.get drive() + user input.upper())
          calc = 50 / 25
          print("Time: " + str(calc) + " HRS")
          print("Distance: 50KM")
          print("")
          print("")
           print(menu and travel.get stop() + user input.upper())
       elif user input in "island b":
           island b.append(*dhoaniItemName)
           island b.append(*dhoaniItemAmount)
           print(menu and travel.get drive() + user input.upper())
           calc = 130 / 25
           print("Time: " + str(calc) + " HRS")
          print("Distance: 130KM")
          print("")
          print("")
           print(menu and travel.get stop() + user input.upper())
      elif user input in "island c":
           island c.append(*dhoaniItemName)
           island c.append(*dhoaniItemAmount)
           print(menu and travel.get drive() + user input.upper())
           calc = 190 / 25
          print("Time: " + str(calc) + " HRS")
          print("Distance: 130KM")
          print("")
          print("")
           print(menu and travel.get stop() + user input.upper())
       elif user input in "island d":
           island d.append(*dhoaniItemName)
```

```
island d.append(*dhoaniItemAmount)
      print(menu and travel.get drive() + user input.upper())
      calc = 230 / 25
      print("Time: " + str(calc) + " HRS")
      print("Distance: 230KM")
      print("")
      print("")
      print(menu and travel.get stop() + user input.upper())
   elif user input in "quit":
      menu and travel.consoleMenu
def printItems():
   print("")
   print("")
   print("")
   print("Dhoani Inventory")
   print("----")
   print("Items: ", *dhoaniItemName)
   print("------")
   print("")
   print("Supply Island A Inventory")
   print("----")
   print("All Items: ", *island a)
   print("----")
   print("")
   print("Supply Island B Inventory")
   print("----")
   print("All Items: ", *island b)
```

```
print("----")
  print("")
   print("Supply Island C Inventory")
   print("----")
   print("All Items: ", *island c)
   print("-----")
  print("")
   print("Supply Island D Inventory")
   print("----")
   print("All Items: ", *island d)
  print("----")
  user input = int(input("Continue (6) or Quit (7): "))
   if user input == 6:
     menu and travel.consoleMenu()
     exit()
menu and travel.consoleMenu()
```

Menus

Below are various menus that are present in the program.

Main Menu (Console Menu)

Use one of the each options mentioned to use the program.

```
| BigCon Construction |
-----Menu-----
1- Add Items |
2- Remove Items |
3- Search Items |
4- Deliver Items |
5- Print Items |
7- QUIT |
```

Items Menu

This menu displays a list of the items accepted in the Dhoani and separate islands.

```
| BigCon Construction |
-----Items----

1- Diesel |
2- Frozen |
3- Fridge |
4- Food |
5- Protected Material |
6- Unprotected Material |
```

Deliver Menu

This menu displays a list of destinations the Dhoani can travel to.

1	BigCon Construction
	Destinations
Island	Α
Island	В
Island	C
Island	D