

## 1.Importing necessary libraries

```
[ ]: import numpy as np
from collections import defaultdict
import pandas as pd
import itertools
import argparse
```

## 2.Taking User Input from terminal

- i. Number of cars
- ii.Details of car: source of car , destination of car , initial battery of car , Maximum battery capacity of car , charging rate of car , discharging rate of car , Average speed of car
- ii. Number of cities
- iii. Pair of cities (i.e the two cities which are linked) and distance between them.

```
[ ]: parser = argparse.ArgumentParser() #Arg parser to get input
parser.add_argument('--num_cars',type=int,required=True,help='No of Cars')
parser.add_argument('--c', dest='cars',nargs=7,action='append',help="details of_
↳cars in following order source of car , destination of car , init_battery of_
↳car , Max_battery of car , charging_rate of car , discharging_rate of car ,_
↳Average speed of car ")

parser.add_argument('--n', dest='nodes',nargs=3,action='append',help="details_
↳of graph node-1 node-2 distance between them")

args = parser.parse_args()
```

3.Using user input, a map of cities is made with cities as vertices and distance between them as edges

```
[ ]: Graphs = {}
for node_1, node_2, dis in args.nodes:
    if node_1 in Graphs.keys():
        values,distances = (Graphs[node_1])[0],(Graphs[node_1])[1]
        values.append(int(node_2))
        distances.append(float(dis))
```

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    Graphs[node_1] = [values,distances]
else:
    Graphs[node_1] = [[int(node_2)], [float(dis)]]
if node_2 in Graphs.keys():
    values,distances = (Graphs[node_2])[0], (Graphs[node_2])[1]
    values.append(int(node_1))
    distances.append(float(dis))
    Graphs[node_2] = [values,distances]
else:
    Graphs[node_2] = [[int(node_1)], [float(dis)]]

```

4.Car class with different functions:

- i. **init**: initialises the variables of a car like source ,destination, initial battery status, Maximum battery capacity ,charging rate,discharging rate, Average speed
- ii. **update**: updates the variables associated with car like current location, travelling time, battery status and the boolean variable charging which is True is the car requires charging at that city otherwise false
- iii. **charging**: accounts for time required for self charge and also updates boolean variable charging which may be used by other cars.
- iv. **enough\_battery**: checks whether car has sufficient battery to move to next city or not
- v. **wait**: accounts for time required in waiting while the other cars at that city get charged, since only one car recharge its battery in a city at a time

```

[ ]: class Car(): #Car Class to store all variables related to car like
    →source,destination,tr,current_location,path
    def
    →__init__(self,source,destination,init_battery,Max_battery,charging_rate,discharging_rate,sp
    →
        self.source = source
        self.destination = destination
        self.current_location = source
        self.battery_status = init_battery
        self.max_battery = Max_battery
        self.charging_rate = charging_rate
        self.discharging_rate = discharging_rate
        self.speed = speed
        self.tr = 0
        self.path = []
        self.path.append(self.source)
        self.charging = False

    def update(self,new_location,distance):
        self.current_location = str(new_location)
        self.tr = self.tr + distance/self.speed

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        self.battery_status = self.battery_status - (distance/self.speed)*self.
→discharging_rate
        self.path.append(new_location)
        self.charging = False
    def charging(self):
        self.tr = self.tr + (self.max_battery- self.battery_status)/(self.
→charging_rate)
        self.battery_status = self.max_battery
        self.charging = True

    def enough_battery(self,distance):
        if self.battery_status >= (distance/self.speed)*self.discharging_rate:
            return True
        else:
            return False
    def wait(self,all_cars,current_car):
        all_cars.remove(current_car)
        for car in all_cars:
            if car.current_location == current_car.current_location and car.charging:
                self.tr = self.tr + (car.max_battery- car.battery_status)/(car.
→charging_rate)
            break

```

#### 5.Other functions-

- i. check\_car: checks whether and which other cars are there in the current city that require charging
- ii. remove\_repeated\_ones: makes sure that a car doesn't visit a city more than once
- iii.get\_cars :Function to get initial all cars to user defined conditions

```

[ ]: def check_car(all_cars,current_car):
    all_cars.remove(current_car)
    for car in all_cars:
        if car.current_location == current_car.current_location and car.charging:
            return True
    return False

def remove_repeated_ones(childs,childs_dis,path):
    for child in childs:
        if child in path:
            index = childs.index(child)
            childs.remove(child)
            childs_dis.remove(childs_dis[index])

    return childs,childs_dis

```

```

def get_cars(args): #Function to get initial all cars to user defined_
    →conditions
    cars_all = []
    for i in range(args.num_cars):
        source          = args.cars[i][0]
        destination     = args.cars[i][1]
        init_battery    = float(args.cars[i][2])
        Max_battery     = float(args.cars[i][3])
        charging_rate    = float(args.cars[i][4])
        discharging_rate = float(args.cars[i][5])
        speed           = float(args.cars[i][6])
        car_ =
    →Car(source,destination,init_battery,Max_battery,charging_rate,discharging_rate,speed)
        cars_all.append(car_)
    return cars_all

```

#### 6.main function

This is the implementation of depth first search with nearest neighbour search heuristic

i. The objects cars are stored in a list

ii.Using a loop, in each iteration a car is taken from the list and one move is made using the following steps:

(a)if current node is same as destination node, the node is added to path and the car is removed

(b)The node which is at minimum distance to the current node is chosen

(c)using enough\_battery function , it is determined whether it is possible for the car to go to

(d)If it is not possible, then using check\_cars function, it is determined whether there are other cars there or not

(e)If there are , using wait function the waiting time is added to total time of car

(f)using charging function, the charging time is added to total time of car

iii. When the list becomes empty, the program terminates

```

[: cars = get_cars(args)
not_destination = True
reached_destination_all_cars = [0]*len(cars)
best_path = []
best_path_time = [np.inf]*len(cars)
while cars!=[]:
    for car in cars:
        current_node = car.current_location
        childs,childs_dis = Graphs[current_node] #Childs of current node
        childs,childs_dis = remove_repeated_ones(childs,childs_dis,car.path)

```

```

    choosen_child_index = childs_dis.index(min(childs_dis))
    choosen_child, choosen_child_dis =
→childs[choosen_child_index], childs_dis[choosen_child_index]
    if car.enough_battery(choosen_child_dis):
        car.update(choosen_child, choosen_child_dis)
    else:
        if not check_car(cars, car):
            car.charging()
        else:
            car.wait(all_cars)

    for car in cars:
        if car.current_location==car.destination:
            best_path.append(car.path)
            best_path_time.append(car.tr)
            cars.remove(car)

print('By Heuristic Method:')
print('Best path: ', best_path)
print('Best path Time: ', best_path_time)
print('Max Tr: ', max(best_path_time))

```