# Golden Hours Survival Rate

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#### Problem Identification

The availability of some care services are not always accessible by people around the Philippines in terms of distance. Because of this the survival rate of some patient decreases due to the distance required to travel to a further care center.

#### Decomposition

- The geographical location of an individual.
- The type of illness that a person may have
- The medium of transportation used to travel to their destination.
- A persons background, whether a civilian or an ambulance driver

#### Pattern Recognition

The distance required poses a threat when it comes to the survival of an patient.

#### Abstraction

Relevant : Illness, Distance, Transportation

Irrelevant :

• Situation of the road, whether traffic or not.

### Graphic Organizer

#### **Problem Identification**

How will I be able to get the least distance required in order to get to a care center?

#### Decomposition

• How to utilize the total distance to figure out the survival.

#### Pattern Recognition

To get the least distance required, simply use an algorithm that can disseminate a given list in order to figure out the list distance among them. But what possible algorithm can be used?

#### Abstraction

Graphic Organizer

#### Problem Identification

The dijkstra algorithm can be used in combination to using nodes to simulate the roads to obtain the least distance and dynamic programming to both store and utilize the distance and time data, but how can the distance be used to figure out the survival of a patient?

#### Decomposition

How will you be able to calculate the comparison between the distance and the time.

#### Pattern Recognition

Utilizing both a given golden hour of an illness can be used to compare the given output of the least distance required.

#### Abstraction

Graphic Organizer

## Code Breakdown

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'septic shock' : 3600,
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                                                                             17
                                                                                            'dengue hemorrhagic fever' : 86400,
                                                                                            'severe allergic reaction': 3600,
                                                                             18
                                                                             19
                                                                                            'third-degree burns' : 3600,
                                                                             20
                                                                                            'tetanus' : 7200,
                                                                                            'severe pneumonia' : 3600,
                                                                             21
                                                                             22
                                                                                            'severe malaria' : 43200
                                                                             23
                                                                             24
                                                                             25
                                                                                   # Simply shows the current data inside the dictionary.
                                                                             26
                                                                                   def show_golden_time(self):
# simply calculates whether some common possible illnesses in the philip;
                                                                             27
                                                                                       print(f'\ncurrently stored golden times (name : seconds) : \n{self.illness}')
# survivable with the given distance both in the minimum and maximum spea
                                                                             28
# compared to its golden hour expressed in seconds.
                                                                                   # This can be used to insert a new Illness with its corresponding time on
                                                                             29
def golden_survival(self, min_distance):
                                                                                   # the dictionary, don't mind this if you are not the user since you will
                                                                             30
                 = round((min_distance / 16.67), 4) # m/s
    min speed
                                                                             31
                                                                                   # actually need to edit the dictionary directly if you want to save it for
                 = round((min distance / 27.78), 4) # m/s
                                                                                   # later use...
                                                                             32
    max speed
                                                                                   def add_golden_time(self):
    print(f'\n{min speed} seconds is the amount of time it will take goir
                                                                                       while True:
                                                                             34
    print(f'{max_speed} seconds is the amount of time it will take going
                                                                             35
                                                                                           try:
    for i in self.illness:
                                                                                               ill = str(input('\nPlease input the name of the illness : '))
                                                                             36
        print(f'\nTesting {i}\n')
                                                                             37
                                                                                               time = int(input('Please input the Golden Time in SECONDS of the illness : '))
        min survival = True
                                                                             38
                                                                                               break
        max survival = True
                                                                             39
                                                                                           except ValueError:
        if self.illness[i] < min speed:</pre>
                                                                                               print('PLease insert the time in whole integers!')
                                                                             40
                                                                                       ill = ill.lower()
                                                                             41
            print(f'{i} FAILED the minimum speed')
                                                                             42
                                                                                       self.illness[ill] = time
            min_survival = False
                                                                                       print(f'updated [{ill} : {time}] to the dictionary.')
                                                                             43
        else: print(f'{i} PASSED the minimum speed')
                                                                                       self.show_golden_time()
                                                                             44
        if self.illness[i] < max_speed:</pre>
            print(f'{i} FAILED the max_speed')
            max survival = False
        else: print(f'{i} PASSED the minimum speed')
        if min_survival == True and max_survival == True: print(f'{i} passed both test!')
```

8 class GoldenTime():

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if min\_survival == True and max\_survival == True: print('\nall common illnesses are survivable!')

else: print('\nthere were some illnesses that failed either or both minimum and maximum speed.')

self.illness = {

'heart attack' : 3600,

'asthma attack' : 3600,

'severe dehydration' : 7200,

'stroke' : 21600,

'trauma' : 3600,

def \_\_init\_\_(self): # A pre-existing available time is already here

## Code Breakdown

```
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                                                                                   94
2 = show current illnesses
                                                                                   95
3 = simulate golden time
0 = end program
X = 3
                                                                                   97
shortest distance: 450
                                                                                   98
26.9946 seconds is the amount of time it will take going on the minimum speed lim
16.1987 seconds is the amount of time it will take going on the maximum speed lim
Testing heart attack
heart attack PASSED the minimum speed
heart attack PASSED the minimum speed
heart attack passed both test!
Testing stroke
stroke PASSED the minimum speed
stroke PASSED the minimum speed
stroke passed both test!
```

Testing trauma

```
69 SimulatedRoads = { # Distances of each node from their adjacent nodes.
       'A' : [('B', 100), ('C', 150), ('D', 800)],
      'B' : [('A', 100), ('C', 250), ('E', 350)],
      'C' : [('A', 150), ('B', 250), ('HOSPITAL', 300)],
       'D' : [('A', 800), ('HOSPITAL', 1000)],
74
      'E' : [('B', 350), ('HOSPITAL', 30)],
       'HOSPITAL' : [('E', 30), ('C', 300), ('D', 1000)]
76 }
77
79 # dijkstra algorithm will be used here, for now the program will manually input
80 # the minimum distance...
81 def GoldenSort(roads, start, end, golden_time):
82
83
84 if __name__ == '__main__':
      program = GoldenTime()
      while True:
87
          x = input('\n1 = add illness\n2 = show current illnesses\n3 = simulate golden time\n0 = e
          if x == '1':
              program.add_golden_time()
89
          elif x == '2':
              program.show_golden_time()
91
                                                                             Hospital
          elif x == '3':
               temp = 450 # this is a sample minimum d
              print(f'shortest distance : {temp}')
              program.golden_survival(temp)
          elif x == '0':
              break
                                                            350
           else: print('invadid input!')
      print('Program Terminated, goodbye!')
  severe pheninolita rassen che intilitimi speen
  severe pneumonia passed both test!
  Testing severe malaria
  severe malaria PASSED the minimum speed
  severe malaria PASSED the minimum speed
  severe malaria passed both test!
  all common illnesses are survivable!
```

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