Tugas Kecil I IF2211 Strategi Algoritma

Penyelesaian Cyberpunk 2077 Breach Protocol dengan **Algroitma Brute Force**



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BAB I

DESKRIPSI ALGORITMA BRUTEFORCE

1.1. Algoritma Brute Force

Algoritma Brute force adalah suatu algoritma yang melakukan pendekatan yang lempang (straightforward) untuk memecahkan suatu persoalan. Algoritma brute force ini biasanya didasarkan pada pernyataan pada persoalan (problem statement) dan definisi atau konsep yang dilibatkan. Selain itu, algoritma brute force ini kerap digunakan untuk memecahkan persoalan karena penggunaan nya yang sangat sederhana, langsung, dan jelas caranya.

Algoritma bruteforce ini dalam penggunaanya biasanya dilakukan dengan melakukan enumerasi pada keseluruhan elemen atau melakukan perhitungan pada keseluruhan suatu elemen hingga akhirnya didapatkan suatu hasil yang diharapkan pada salah satu perhitungannya. Banyak sekali algoritma yang menggunakan teknik bruteforce ini diantaranya adalah mencari elemen terbesar pada suatu kumpulan elemen, *Sequential Search* atau pencarian beruntun, sorting pada buble sort, dan masih banyak lagi. Walaupun teknik brute force memiliki algoritma yang sederhana, tetapi penggunaan algoritma bruteforce seringkali tidak efektif dengan O(n) karena harus melakukan iterasi pada keseluruhan elemen.

1.2 Penjelasan Permainan Cyberpunk 2077 Breach Protocol

Cyberpunk 2077 Breach Protocol merupakan suatu minigame meretas yang ada pada permainan video game *Cyberpunk 2077*. Pada permainan ini terdapat beberapa komponen penting yang perlu diperhatikan diantaranya :

- 1. Token-terdiri dari dua karakter alfanumerik seperti E9, BD, dan 55.
- 2. Matriks– terdiri atas token-token yang akan dipilih untuk menyusun urutan kode.
- 3. Sekuens–sebuah rangkaian token (dua atau lebih) yang harus dicocokkan.
- 4. Buffer– jumlah maksimal token yang dapat disusun secara sekuensial.

terdapat beberapa aturan yang perlu diperhatikan antara lain:

- 1. Pemain bergerak dengan pola horizontal, vertikal, horizontal, vertikal (bergantian) hingga semua sekuens berhasil dicocokkan atau buffer penuh.
- 2. Pemain memulai dengan memilih satu token pada posisi baris paling atas dari matriks.
- 3. Sekuens dicocokkan pada token-token yang berada di buffer.
- 4. Satu token pada buffer dapat digunakan pada lebih dari satu sekuens.
- 5. Setiap sekuens memiliki bobot hadiah atau reward yang variatif.
- 6. Sekuens memiliki panjang minimal berupa dua token.

Ilustrasi kasus:

- 1. Diberikan data berupa buffer yang jumlahnya tujuh
- 2. Diberikan Contoh Matriks sebagai berikut

7A	55	E9	E9	1C	55
55	7A	1 C	7A	E9	55
55	1 C	1 C	55	E9	BD
BD	1 C	7A	1 C	55	BD
BD	55	BD	7A	1C	1C
1C	55	55	7A	55	7A

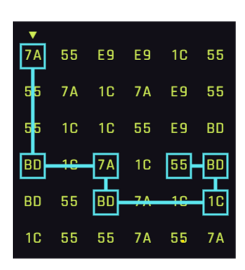
- 3. Diberikan pula sekuens sebagai berikut :
 - 1. BD E9 1C dengan hadiah berbobot 15.
 - 2. BD 7A BD dengan hadiah berbobot 20.
 - 3. BD 1C BD 55 dengan hadiah berbobot 30.

Solusi optimal yang akan didapat yaitu:

- Bobot hadiah : 50

- Langkah: 6

Ilustrasi Langkah:



1.3 Deskripsi Langkah Pengerjaan

Pada pencarian solusi untuk permainan Breach Protocol, akan digunakan algoritma brute force yang tujuannya melakukan iterasi untuk menemukan solusi paling optimal untuk tiap kombinasi matriks

- 1. Terdapat 2 Input yang dapat diterima oleh sistem. pemain atau user yang menggunakan program dapat memilih teknik Input yaitu melalui text file dalam format txt atau dengan melakukan input secara langsung
- 2. Pada input dengan text file dalam format txt akan diminta beberapa hal diantaranya : buffer_size, matrix_width matrix_height, matrix, number_of_sequences, dan serangkaian sequences dengan masing masing rewardnya. Penempatan data pada filetext harus berurutan dan sesuai dengan format yang diberikan.
- 3. Pada input dengan input secara langsung terdapat beberapa input yang diperlukan yaitu jumlah_token_unik, token, ukuran_buffer, ukuran_matriks, jumlah_sequens, dan ukuran_maksimal_sekuens. Setelah itu akan dihasilkan yaitu matriks, sekuens, dengan sekuens_rewardnya masing masing secara random dan automatis berdasarkan data input yang diberikan
- 4. Program akan mencari semua kemungkinan kombinasi yang selanjutnya akan dicocokan dengan sekuens yang ada
- 5. pada awalnya, program akan mencari seluruh token unique yang ada. selanjutnya, program juga akan mencari seluruh token yang dapat ditemui untuk masing masing unique token. hal ini bertujuan sebagai caching untuk mempercepat perkerjaan nantinya. hal ini selanjutnya akan dijadikan sebagai dictionary agar mudah digunakan
- 6. Setelah itu, program akan mencari seluruh kombinasi token yang dapat didapatkan. program akan melakukan iterasi untuk tiap elemen pada matriks baris ke-0. selanjutnya, secara recursive, akan dicari kombinasi yang mungkin untuk didapatkan. program ini juga akan menyimpan data lainnya seperti coordinat path yang dilalui.
- 7. Setiap kali program terulang secara recursive, program akan mencari token-token yang mungkin dilalui nantinya dengan index dari tiap token tersebut. setelah itu akan di iterasi kembali untuk tiap token yang mungkin di tiap jalur yang ditemui, tiap iterasi akan kembali dilakukan perhitungan recursive yang sama dengan jalur yang berbeda dengan aturan horizontal, vertical, horizontal, vertical.
- 8. Program akan berhenti pada sebuah basis dimana panjang list yang menyimpan token yang sudah dilalui memiliki panjang yang sama dengan jumlah buffer yang disediakan
- 9. Setelah semua kombinasi didapatkan, akan dicocokan tiap sequence pada combination yang ada. untuk sequence yang sudah cocok tidak dapat digunakan kembali dan total_reward nya akan dihitung
- 10. Ketika combinasi sudah di iterasi hingga habis, total_reward, token yang dilalui, kooridnat yang dilalui akan dikembalikan sebagai output dari program

Inti dari program ini adalah program akan mendapatkan input yang nantinya akan dicari seluruh kombinasi yang ada dengan cara recursive untuk tiap kombinasi yang mungkin. setelah itu, untuk tiap kombinasi yang ada akan dilakukan pengecekan sekuens untuk tiap kombinasinya.

BAB II

Source Program

Dalam pembuatan program ini, digunakan python sebagai bahasa pemrogramannya. Struktur dari program ini terbagi menjadi 5 file, yaitu **InputReader.py**, **CombinationGenerator.py**, **FileWriter.py**, **GUI.py**, dan **main.py**.

2.1 InputReader.py

```
import random
def readTxtFile(): # Input From FileText
    filepath = input("Please input your txt path: ")
   with open(filepath, 'r') as file: # Read File
        buffer_size = int(file.readline().strip())
        _, matrix_height = map(int, file.readline().strip().
        split())
        matrix = []
        for i in range(matrix_height): # Directly input whole
        line to matrix
            currentRow = file.readline().strip().split()
           matrix.append(currentRow)
        number_of_sequences = int(file.readline().strip())
        sequences = []
        sequence_rewards = []
        for i in range(number_of_sequences):
            sequence = file.readline().strip().split()
            sequences.append(sequence)
            sequence_reward = int(file.readline().strip())
            sequence_rewards.append(sequence_reward)
    file.close() # Free File
    return buffer_size, matrix, sequences, sequence_rewards
```

```
unique_token = int(input("Input Unique amount of Token: "))
         input_token = input("Input Your Token: \n") # the unique
         tokens = input_token.strip().split()
         while(not all(len(token) == 2 for token in tokens)): #
         format of 55 7C (length of 2)
             print("All the Token Length has to Equal to 2")
             input_token = input("Please ReInput Your Token: \n")
             tokens = input_token.strip().split()
         while(len(set(tokens)) != unique_token): # unique token
62
             print("Too many Token !!!")
             input_token = input("Please ReInput Your Token: \n")
             tokens = input_token.strip().split()
         buffer_size = int(input('buffer size: '))
         matrix_size_input = input("Please input Matrix Width and
         Height: ")
         matrix_width, matrix_height = map(int,matrix_size_input.strip)
70
         ().split())
         number_of_sequences = int(input("Masukkan jumlah Sequence:
72
         "))
         max_sequence_token = int(input("Masukkan Jumlah maksimal
         token yang ada pada Sequence: "))
```

```
30
     def readDirectInput(): # Input From CLI or GUI
31
         def createRandomMatrix(tokens, width, height): # tokens are
         unique_tokens from input
             random_tokens = [random.choice(tokens) for _ in range
32
             (width * height)] # Create Random Tokens from given
             unique tokens to fill all the matrix cells
34
             matrix = [[random_tokens.pop(0) for _ in range(height)]
             for _ in range(width)] # Create Random matrix from
             return matrix
         def createRandomSequences(tokens, number_of_sequences,
         max_sequence_token):
             # assumption: max_sequence_token > 2
41
             sequence_reward = [random.randint(0,100) for i in range
             (number_of_sequences)] # assumption sequence_reward is
42
             sequences = []
             for _ in range(number_of_sequences):
                 random_amount = random.randint(2,max_sequence_token)
                 random_sequence = [random.choice(tokens) for i in
                 range(random_amount)]
                 sequences.append(random_sequence)
             return sequences, sequence_reward # sequences and
             sequence_reward not become one to make it easier to
             manipulate later
```

```
max_sequence_token = int(input("Masukkan Jumlah maksimal
73
         token yang ada pada Sequence: "))
74
75
         matrix = createRandomMatrix(tokens, matrix_width,
         matrix height)
76
         sequences, sequence reward = createRandomSequences(tokens,
         number_of_sequences, max_sequence_token)
78
79
         return buffer_size, matrix, sequences, sequence_reward
81
     def inputDecision(): # CLI Input Decider for user to decide
     between using filetext or direct input
82
         decision = int(input("Please choose either 1 for input from
83
         txt or 2 for direct input: "))
84
85
         while decision not in [1,2]:
             decision = int(input("Please choose either 1 for input
             from txt or 2 for direct input: "))
87
              (variable) buffer_size: int
         if(d
88
             buffer_size,matrix, sequences, sequence_reward =
             readTxtFile()
90
         else:
91
             buffer_size,matrix, sequences, sequence_reward =
             readDirectInput()
92
         return buffer_size, matrix, sequences, sequence_reward
93
```

2.2 CombinationGenerator.py

```
#CombinationGenerator.py
 2
     import time
     def get_all_possible_next_tokens(sequences):
         and the possible next_token of the unique token as the value
         def find_all_next_token(sequences, token): # find all next
         possible token of current token (only one token)
             next_token = []
             def idx_decider(sequence, idx):
11
12
                 if(idx == (len(sequence)-1) and sequence[0] not in
                 next_token):
13
                      next_token.append(sequence[0])
                 elif(idx < (len(sequence) -1) and sequence[idx+1]</pre>
                 not in next token):
15
                      next_token.append(sequence[idx + 1])
             for sequence in sequences:
17
               . for i, curr_token in enumerate(sequence):
18
                      if(curr_token == token):
                          idx_decider(sequence,i)
21
             return next_token
22
         def get_all_unique_token(sequences):
23
             unique_token = []
25
             for sequence in sequences:
                 for token in sequence:
                      if(token not in unique_token):
27
                          unique_token.append(token)
             return unique token
```

```
all_possible_next_tokens = {}
         unique tokens = get all unique token(sequences)
32
         for token in unique_tokens:
             next_tokens = find_all_next_token(sequences, token)
             all_possible_next_tokens[token] = next_tokens
         return all_possible_next_tokens
     def find_next_token_inpath(isVertical, row, col, matrix,
     next_token): # Find any possible next token in a path of certain
     coordinates
         # notes: next_token are used for the dictionary of all the
         possible next token (from get_all_possible_next_token
         next_possible_token = []
42
         dataIdx = [] # used to get all the possible next token index
         if(isVertical):
             for i in range(len(matrix)):
                 if(matrix[i][col] in next_token and (i != row)):
                     next_possible_token.append(matrix[i][col])
                     dataIdx.append((i,col))
         else:
             for i in range(len(matrix[row])):
                 if(matrix[row][i] in next_token and (i != col)):
                     next possible token.append(matrix[row][i])
52
                     dataIdx.append((row, i))
         return next_possible_token, dataIdx
56
```

```
def generate_combinations(matrix, buffer_size, current_path,
current_token, isVertical, next_token_dictionary): # recursive
helper to get all the combination
   combinations, combination_token = [], []
   if len(current_path) == buffer_size:
        return [current_path], [current_token]
   # recursion
   # get all possible next token and index in the current path
   next_possible_tokens, next_tokens_idx =
   find_next_token_inpath(isVertical, int(current_path[-1][0]),
   int(current_path[-1][1]), matrix, next_token_dictionary)
   # iterate over all the possible token
    for idx, next_token in enumerate(next_possible_tokens):
        next_path = current_path + [next_tokens_idx[idx]]
       next_token_incantination = current_token + [next_token]
        new_combinations , new_token_combinations =
        generate_combinations(matrix,buffer_size, next_path,
        next_token_incantination, not isVertical,
        next_token_dictionary)
        combinations.extend(new_combinations)
        combination_token.extend(new_token_combinations)
   return combinations, combination_token
```

```
82
     def start calculation(matrix, buffer size,
83
     next_token_dictionary, sequences, sequence_reward):
         startTimer = time.time() # start timer
         all coordinate combinations = []
         all token combination = []
87
         # iterate over first row
         # notes : path are saved in a format (row, col) inside a list
         for col,token in enumerate(matrix[0]):
91
             coordinates, combinations_token = generate_combinations
             (matrix, buffer_size,[(0,col)], [token], True,
             next_token_dictionary)
             all_coordinate_combinations.extend(coordinates)
             all_token_combination.extend(combinations_token)
         # get the highest reward combination of tokens
         # get the max_reward and its coordinate info
         best_combination, maxereward, coordinate =
         find_best_combination(all_token_combination, sequences,
         sequence_reward, all_coordinate_combinations)
         endtime = time.time()
         timer = endtime - startTimer # time counter
         coordinate = set_coordinate_data(coordinate) # fix
         return best_combination, max_reward, timer, coordinate
```

```
def find_best_combination(combination_token, sequences,
108
      sequence_rewards, coordinate):
109
110
          max reward = 0
          best_combination = []
111
112
          best coordinate = []
113
          for i, combination in enumerate(combination_token):
114
115
              # check the reward of current token combination
116
              current_rewards = check_sequence_reward(combination,
117
              sequences, sequence_rewards)
118
              if(current_rewards > max_reward):
119
120
                  max_reward = current_rewards
121
                  best combination = combination
                  best_coordinate = coordinate[i]
122
123
124
          return best_combination, max_reward, best_coordinate
125
126
      def set coordinate data(best coordinate):
127
          for i in range(len(best_coordinate)):
128
129
              x, y = best_coordinate[i]
130
              x += 1
131
              y += 1
              best_coordinate[i] = (y,x)
132
          return best coordinate
133
134
```

```
def find_best_combination(combination_token, sequences,
108
      sequence_rewards, coordinate):
109
110
          max reward = 0
          best_combination = []
111
112
          best coordinate = []
113
          for i, combination in enumerate(combination_token):
114
115
              # check the reward of current token combination
116
              current_rewards = check_sequence_reward(combination,
117
              sequences, sequence_rewards)
118
              if(current_rewards > max_reward):
119
120
                  max reward = current rewards
121
                  best combination = combination
                  best_coordinate = coordinate[i]
122
123
124
          return best_combination, max_reward, best_coordinate
125
126
      def set coordinate data(best coordinate):
127
          for i in range(len(best_coordinate)):
128
129
              x, y = best_coordinate[i]
130
              x += 1
131
              y += 1
              best_coordinate[i] = (y,x)
132
          return best coordinate
133
134
```

2.3 FileWriter.py

```
def rewrite Txt(rewards, optimal tokens, optimal path, time execution, message)
     : # write solution into txt
         def rewrite rewards(file,rewards):
             file.write(str(rewards) + '\n')
         def rewrite tokens(file,optimal tokens):
             for i, token in enumerate(optimal_tokens):
                 file.write(token)
                 if(i != (len(optimal_tokens) - 1)):
                     file.write(' ')
             file.write('\n')
15
         def rewrite path(file, optimal path):
             for path in optimal path:
                 file.write(str(path)[1:-1] + '\n')
             file.write('\n')
         def rewrite_time(file, time_execution):
             file.write(str(int(time execution * 1000)))
             file.write(' ms\n')
         filepath = input(message)
         try:
             with open(filepath, 'w') as file:
                 rewrite rewards(file,rewards)
                 rewrite tokens(file,optimal tokens)
                 rewrite_path(file,optimal_path)
                 rewrite_time(file,time_execution)
             print("File successfully written")
         except FileNotFoundError:
             print("File Not Found")
             rewrite Txt(rewards, optimal tokens, optimal path, time execution,
             "Please Input Ulang path anda: ")
```

2.4 GUI.py

```
from tkinter import ttk, filedialog, messagebox
import CombinationGenerator
import InputReader
window = tk.Tk()
def toggle_fullscreen(event = None):
    window.attributes("-fullscreen", not window.attributes("-fullscreen"))
def open_txt_file(filepath):
    if(not filepath):
        raise_error("Input your txt file First!!!")
    with open(filepath, 'r') as file: # Read File
   buffer_size = int(file.readline().strip())
         _, matrix_height = map(int, file.readline().strip().split())
        matrix = []
        for i in range(matrix_height): # Directly input whole line to matrix
    currentRow = file.readline().strip().split()
             matrix.append(currentRow)
        number_of_sequences = int(file.readline().strip())
        sequences = []
        sequence_rewards = []
        for i in range(number_of_sequences):

sequence = file.readline().strip().split()
             sequences.append(sequence)
             sequence_reward = int(file.readline().strip())
             sequence_rewards.append(sequence_reward)
    return buffer_size, matrix, sequences, sequence_rewards
def raise_good_job(message):
    messagebox.showinfo(message)
def open_file():
    global filename
    file_path = filedialog.asksaveasfilename(defaultextension='.txt', filetypes=
    if file path:
       filename.set(file path)
def raise_error(message):
    messagebox.showerror("Error: ", message)
def bg_color(color):
    window.configure(bg=color)
def update_selection():
    selection = slider.get()
    global isDirectInput
    color_1 = '#7E7E7E
color_2 = 'red'
      slider.configure(troughcolor=color_1)
         label_color.config(foreground=color_2)
         label_texture.config(foreground=color_2)
      slider.configure(troughcolor=color_2)
        label color.config(foreground=color 1)
        label_texture.config(foreground=color_1)
def update_gui(event):
     window.update()
def get_color(color_name):
    return color_data.get(color_name)
def display_matrix(matrix):
    if(not matrix):
    row_str = " ".join(map(str,row)) + "\n"
matrix_str += row_str
```

```
def display_sequence(sequences, sequence_reward):
    if(not sequences or not sequence_reward):
    sequences_str = ""
    for i, item in enumerate(sequences):
        sequence_str = f"Sequence {i+1}: {' '.join(map(str,item))}\n"
        sequence_str += f"Reward {i+1}: {sequence_reward[i]}\n\n"
        sequences_str += sequence_str
    return sequences_str
window.geometry("1000x800")
def on_configure(event):
    canvas.configure(scrollregion=canvas.bbox("all"))
def validate_input(action, value_if_allowed) :
     if action == '1
        if value_if_allowed.isdigit() and int(value_if_allowed) <= 10 and int</pre>
         (value_if_allowed) > 0:
            return True
            return False
        return True
def get_buffer():
    buffer_value = buffer_entry.get()
    return buffer_value
def get_unique_token():
    tokens = Unique_token_entry.get().split()
    valid_tokens = all(len(token) == 2 for token in tokens)
    if valid_tokens:
        return tokens
        raise_error("All token's Lenght have to be 2 !!!")
def get_max_sequence_token():
    return max_sequence_token_entry.get()
def get_max_num_sequence():
    return Max_Sequence_entry.get()
def get_col_and_row_matrix():
    return int(Matrix_Col_entry.get()), int(Matrix_Row_entry.get())
def get_all_data():
    buffer = int(get_buffer())
    unique_token = get_unique_token()
    max_sequence_token = int(get_max_sequence_token())
    max_sequence_number = int(get_max_num_sequence())
    col, row = get_col_and_row_matrix()
    if(buffer and unique_token and max_sequence_token and max_sequence_number
    and col and row):
        return buffer, unique_token, max_sequence_token, max_sequence_number,
        raise_error("Please Fill all the Input Correctly !!!")
def generate_random_matrix():
    global global_matrix
    global_matrix = get_random_matrix()
    save_and_display_matrix(global_matrix)
def generate_random_sequence():
     global random_sequence, random_reward_sequence
    random sequence, random reward sequence = get random sequences()
    save_and_display_sequences(random_sequence, random_reward_sequence)
def save_and_display_matrix(global_matrix):
    matrix_str = display_matrix(global_matrix)
    Matrix_widget.config(state="normal
    Matrix_widget.delete("1.0", tk.END)
Matrix_widget.insert("1.0", matrix_str)
    Matrix_widget.config(state="disabled")
```

```
def save_and_display_sequences(random_sequences, sequence_reward):
    sequence_str = display_sequence(random_sequences, sequence_reward)
    Sequence_widget.config(state="normal")
    Sequence_widget.delete("1.0", tk.END)
    Sequence_widget.insert("1.0", sequence_str)
    Sequence_widget.config(state="disabled"
def get_random_matrix():
    _, unique_token, _, _, col, row = get_all_data()
    return InputReader.createRandomMatrix(unique_token, col, row)
def get_random_sequences():
    _, unique_token, max_sequence_token, max_sequence_number, _, _= get_all_data
    return InputReader.createRandomSequences(unique_token, max_sequence_number,
    max_sequence_token)
def get_output_data(reward, combination_token, coordinate, timer):
    if(not reward or not combination_token or not coordinate or not timer):
    output_str = "\nTotal Rewards" + str(reward) + "\n"
    output_str += " ".join(map(str,combination_token)) + "\n"
    for path in coordinate:
        output_str += (str(path)[1:-1] + '\n')
    output_str += str(int(timer * 1000)) + 'ms\n'
    return output_str
def update_output(output_text):
    Output_widget.config(state="normal")
   Output_widget.delete("1.0", "end")
    Output_widget.insert("1.0", output_text)
    Output_widget.config(state="disabled")
def calculation(slider):
    global global_matrix, random_sequence, random_reward_seqeunce
    if(slider.get() == 0):
        buffer_size, global_matrix, random_sequence,random_reward_sequence =
        open_txt_file(filename.get())
       save_and_display_matrix(global_matrix)
        save_and_display_sequences(random_sequence, random_reward_sequence)
        if global_matrix is None:
           generate_random_matrix()
        if random_sequence is None:
           generate_random_sequence()
        buffer_size, _, _, _, _= get_all_data()
    next_token = CombinationGenerator.get_all_possible_next_tokens
    (random_sequence)
    combination_token, reward, timer, coordinate = CombinationGenerator.
    start_calculation(global_matrix ,buffer_size, next_token, random_sequence,
    random_reward_sequence)
    global tokens, rewards, times, paths
    tokens = combination_token
    rewards = reward
    times = timer
    paths = coordinate
    output_Str = get_output_data(reward, combination_token, coordinate, timer)
    update output(output Str)
```

2.5 main.py

```
# FileWriter.py
def rewrite_Txt(rewards, optimal_tokens, optimal_path, time_execution, message)
: # write solution into txt
    def rewrite_rewards(file,rewards):
        file.write(str(rewards) + '\n')
    def rewrite_tokens(file,optimal_tokens):
        for i, token in enumerate(optimal tokens):
            file.write(token)
            if(i != (len(optimal_tokens) - 1)):
                file.write(' ')
        file.write('\n')
    def rewrite_path(file, optimal_path):
        for path in optimal_path:
            file.write(str(path)[1:-1] + '\n')
        file.write('\n')
    def rewrite_time(file, time_execution):
        file.write(str(int(time_execution * 1000)))
        file.write(' ms\n')
    filepath = input(message)
    try:
        with open(filepath, 'w') as file:
            rewrite_rewards(file,rewards)
            rewrite_tokens(file,optimal_tokens)
            rewrite_path(file,optimal_path)
            rewrite_time(file,time_execution)
        print("File successfully written")
    except FileNotFoundError:
        print("File Not Found")
        rewrite_Txt(rewards,optimal_tokens, optimal_path, time_execution,
        "Please Input Ulang path anda: ")
```

```
def save_solutions():
     if (not rewards and not tokens and not paths and not times):
    file_path = filedialog.asksaveasfilename(defaultextension='.txt', filetypes=
    if not file_path:
    with open(file_path, 'w') as file:
    rewrite_rewards(file,rewards)
         rewrite_tokens(file,tokens)
        rewrite_path(file,paths)
        rewrite_time(file,times)
    file.close()
    raise_good_job("File save Successfully")
def rewrite_rewards(file,rewards):
        file.write(str(rewards) + '\n')
def rewrite_tokens(file,optimal_tokens):
    for i, token in enumerate(optimal_tokens):
         file.write(token)
         if(i != (len(optimal_tokens) - 1)):
            file.write(' ')
    file.write('\n')
def rewrite_path(file, optimal_path):
    for path in optimal_path:
         file.write(str(path)[1:-1] + '\n')
    file.write('\n')
def rewrite_time(file, time_execution):
    file.write(str(int(time_execution * 1000)))
    file.write(' ms\n')
color_data = {
canvas = tk.Canvas(window)
canvas.pack(side="left", fill="both", expand=True)
scrollbar = ttk.Scrollbar(window, orient="vertical", command=canvas.yview)
canvas.configure(yscrollcommand=scrollbar.set)
scrollbar.place(relx = 1, rely = 0, relheight= 1, anchor='ne')
# Frame
frame = ttk.Frame(canvas)
canvas.create_window((0, 0), window=frame, anchor="nw")
frame.bind("<Configure>", on_configure)
canvas.bind('<MouseWheel>', lambda event: canvas.yview_scroll(-int(event.
delta / 60), "units"))
scrollbar_bottom = ttk.Scrollbar(window, orient='horizontal', command=canvas.
xview)
canvas.configure(xscrollcommand= scrollbar_bottom.set)
scrollbar_bottom.place(relx = 0, rely = 1, relwidth= 1, anchor= 'sw')
canvas.bind('<Control MouseWheel>', lambda event: canvas.xview_scroll(-int
(event.delta / 60), "units"))
fullscreen_button = tk.Button(frame, text="Fullscreen",padx=5,pady=5,
command=toggle_fullscreen)
fullscreen_button.place(relx=1.0, rely=0, anchor='ne')
window.bind("<F12>", toggle_fullscreen)
window.bind("<Escape>", toggle_fullscreen)
```

```
title = ttk.Label master=frame, text="Cyberpunk 2077 Breach Protocol",
font="Calibri 20", padding= (10,10,10,10))
title.pack()
first_canvas = tk.Canvas(frame, width=window.winfo_screenwidth(), height= 30)
first_canvas.pack(fill=tk.Y, expand=False)
first_line = first_canvas.create_line(0,30,window.winfo_screenwidth(),30,
width=4)
main_direct_input_container = ttk.Frame(frame)
slider_container = ttk.Frame(master=frame)
label_color = tk.Label(slider_container, text="Txt Input", font="Calibri 16",
width=10)
slider = tk.Scale(slider_container, from_=0, to=1, orient="horizontal",
length=70, sliderlength=20, showvalue=False, width=20)
label_texture = tk.Label(slider_container, text="Direct Input", font="Calibri
16", width=10)
label_color.grid(row=0, column=0)
slider.grid(row=0, column=1)
label_texture.grid(row=0, column=2)
slider_container.pack(pady=(10, 20))
slider.bind("<ButtonRelease-1>", lambda event: update_selection())
slider.set(0)
update_selection()
second_container = ttk.Frame(main_direct_input_container)
global_matrix = None
random_sequence = None
buffer_size = None
random\_reward\_seqeunce = None
rewards, tokens, paths, times = None, None, None, None
isDirectInput = False
validate_number = window.register(validate_input)
input_container = ttk.Frame(second_container)
filename = tk.StringVar(value="No File Chosen")
input_text = ttk.Label(input_container, text="Input File")
file_chooser = tk.Button(input_container, text="Input txt", command=lambda:
open_file(), width=15, height=2)
file_path_text = ttk.Label(input_container, text="No File Choosen",
textvariable=filename)
input_text.grid(row=0, column=0, sticky='w', pady=(0, 1))
file_chooser.grid(row=1, column=0, sticky='w'
file_path_text.grid(row=2, column=0, sticky='w', columnspan=2)
input_container.grid(row=0,column=1, padx=40)
```

```
buffer_background = tk.Label(second_container,bg="#7C7C7C", height=15)
buffer_background.grid(row = 0, column = 0, sticky='w')
buffer_text = tk.Label(buffer_background, text="Entry Buffer: ",bg="#7E7E7E",
font="Calibri 12", width=25, foreground='white', anchor='w')
buffer_text.grid(row=0, column=0, sticky='w')
buffer_entry = tk.Entry(buffer_background, width=7, font="Calibri 12",
validate="key", validatecommand=(validate_number, '%d', '%P'))
buffer_entry.grid(pady=5, padx=5, row=1, column=0, sticky='w')
Unique_token_background = tk.Label(second_container,bg="#7C7C7C", height=15)
Unique_token_background.grid(row = 1, column = 0, sticky='w', pady=(20,20))
Unique_token_text = tk.Label(Unique_token_background, text="Entry Unique token:
",bg="#7E7E7E", font="Calibri 12", width=25, foreground='white', anchor='w')
Unique_token_text.grid(row=0, column=0, sticky='w
Unique_token_entry = tk.Entry(Unique_token_background, width=25, font="Calibri
12")
Unique token entry.grid(pady=5, padx=5, row=1, column=0, sticky='w')
third_container = ttk.Frame(main_direct_input_container)
max_sequence_token_background = tk.Label(third_container,bg="#7C7C7C",
height=15)
max_sequence_token_background.grid(row = 0, column = 0, sticky='w', pady=(10,
max_sequence_token_text = tk.Label(max_sequence_token_background, text="Entry
Max Token in Sequences: ",bg="#7E7E7E", font="Calibri 12", width=25,
foreground='white', anchor='w')
max_sequence_token_text.grid(row=0, column=0, sticky='w')
max_sequence_token_entry = tk.Entry(max_sequence_token_background, width=7,
font="Calibri 12", validate='key', validatecommand=(validate_number,'%d','%P'))
max_sequence_token_entry.grid(pady=5, padx=5, row=1, column=0, sticky='w')
Max_Sequence_background = tk.Label(third_container,bg="#7C7C7C", height=15)
Max_Sequence_background.grid(row = 0, column = 1, sticky='w', padx=20, pady=(10,
20))
Max_Sequence_text = tk.Label(Max_Sequence_background, text="Entry Max Amount Of
Sequence: ",bg="#7E7E7E", font="Calibri 12", width=25, foreground='white',
Max_Sequence_text.grid(row=0, column=0, sticky='w')
Max_Sequence_entry = tk.Entry(Max_Sequence_background, width=7, font="Calibri
12", validate='key', validatecommand=(validate_number,'%d','%P'))
Max_Sequence_entry.grid(pady=5, padx=5, row=1, column=0, sticky='w')
fourth_container = tk.Frame(main_direct_input_container)
Matrix_Col_background = tk.Label(fourth_container,bg="#7C7C7C", height=15)
Matrix_Col_background.grid(row = 0, column = 0, sticky='w', pady=(10,20))
Matrix_Col_text = tk.Label(Matrix_Col_background, text="Matrix Col:
bg="#7E7E7E", font="Calibri 12", width=25, foreground='white', anchor='w')
Matrix_Col_text.grid(row=0, column=0, sticky='w')
Matrix_Col_entry = tk.Entry(Matrix_Col_background, width=7, font="Calibri 12",
validate='key', validatecommand=(validate_number,'%d','%P'))
Matrix_Col_entry.grid(pady=5, padx=5, row=1, column=0, sticky='w')
Matrix_Row_background = tk.Label(fourth_container,bg="#7C7C7C", height=15)
Matrix_Row_background.grid(row = 0, column = 1, sticky='w', pady=(10,20),
Matrix_Row_text = tk.Label(Matrix_Row_background, text="Matrix Row: ",
bg="#7E7E7E", font="Calibri 12", width=25, foreground='white', anchor='w')
Matrix_Row_text.grid(row=0, column=0, sticky='w')
Matrix_Row_entry = tk.Entry(Matrix_Row_background, width=7, font="Calibri 12",
validate='key', validatecommand=(validate_number,'%d','%P'))
Matrix_Row_entry.grid(pady=5, padx=5, row=1, column=0, sticky='w')
Calculate_Button = tk.Button(frame, height=5, width=20, command=lambda:
calculation(slider), text="Calculate Button")
```

```
Fifth_Container = ttk.Frame(frame)
matrix_str = display_matrix(global_matrix)
Matrix_Container = ttk.Frame(Fifth_Container)
Matrix_label = tk.Label(Matrix_Container, text="Generated Matrix: ", font=
('Courier', 16))
Matrix_widget = tk.Text(Matrix_Container, width=30, height=15, bg="#EFEFEF",
fg="black", font=("Courier", 10))
Matrix_widget.config(state="normal")
Matrix_widget.insert("1.0", matrix_str)
Matrix_widget.config(state="disabled")
Sequence_container = ttk.Frame(Fifth_Container)
sequence_str = display_sequence(random_sequence,random_reward_sequence)
print(sequence_str)
Sequence_label = tk.Label(Sequence_container, text="Generated Sequence: ", font=
Sequence_widget = tk.Text(Sequence_container, width=30, height=15, bg="#EFEFEF", fg="black", font=("Courier", 10))
Matrix_label.grid(pady=10, padx=20, column=0 , row=0)
Matrix_widget.grid(pady=10, padx=20, column=0 , row=1)
Sequence_label.grid(pady=10, padx=20, column=0 , row=0)
Sequence_widget.grid(pady=10, padx=20, column=0 , row=1)
Sequence_widget.config(state="normal")
Sequence_widget.insert("1.0", sequence_str)
Sequence_widget.config(state="disabled")
Sequence_container.grid(row=0, column=1)
output_str = get_output_data(None, None,None,None)
Output_Container = ttk.Frame(frame)
Output_label = tk.Label(Output_Container, text="Generated Sequence: ", font=
Output_widget = tk.Text(Output_Container, width=80, height=30, bg="#EFEFEF",
fg="black", font=("Courier", 10))
Output_widget.config(state="disabled")
Output_label.grid(column=0,row=0)
Output_widget.grid(column=0,row=1)
SaveButton = ttk.Button(frame, width=15, text="Save Solutions",
command=save_solutions)
# third_container.grid(row=0, column=1, padx=10, sticky='ne', pady=(30, 0))
second_container.grid(row=1, column=0, pady=(20,10), sticky='w')
third_container.grid(row = 2, column= 0, pady=(10,10), sticky='w')
fourth_container.grid(row = 3, column = 0,sticky='n', pady=(10,10))
main_direct_input_container.pack(anchor='n')
Calculate_Button.pack(pady=(10, 10), anchor='n')
Fifth_Container.pack(padx=20, anchor='n')
Output_Container.pack(padx=40)
SaveButton.pack(padv=20)
toggle_fullscreen()
window.mainloop()
```

BAB III

PROGRAM TESTCASE

Pada 3.1-3.3, akan terdapat 1 input dengan 2 output sedangkan pada sisanya akan memiliki 2 input dengan 2 output.

3.1 Input From TextFile I

input:

```
7
6 6
7A 55 E9 E9 1C 55
55 7A 1C 7A E9 55
55 1C 1C 55 E9 BD
BD 1C 7A 1C 55 BD
BD 55 BD 7A 1C 1C
1C 55 55 7A 55 7A
3
BD E9 1C
15
BD 7A BD
20
BD 1C BD 55
```

output:

```
Please Choose Between theses Input:
1. Input with TextFile (txt)
2. Input From CLI

1
Please input your txt path: src/input/input.txt

Total Rewards: 50
7A BD 7A BD 1C BD 55
1, 1
1, 4
3, 4
3, 5
6, 5
6, 5
6, 3
1, 3
279.2055606842041 ms

Apakah anda ingin menyimpan solusi? (y/n)
```

2. GUI

3.2 Input From TextFile II

input:

```
7
     10 8
     BD 1C 55 55 F3 E9 55 F3 E9 8G
     55 E9 1C 7A 8G 8G 55 E9 55 55
     F3 55 F3 8G E9 1C 8G E9 F3 1C
     E9 7A 1C F3 55 1C E9 7A 8G F3
     1C 55 F3 7A 8G 8G F3 8G 55 8G
     1C 8G BD E9 E9 BD 8G 7A 55 E9
     1C 55 F3 E9 7A 1C BD 7A 7A F3
     F3 1C 55 BD 55 1C 8G 55 1C 1C
11
     4
12
     F3 E9 E9
13
     32
     8G BD E9
15
     34
     BD BD F3 E9
17
     24
18
     E9 8G F3
     20
19
```

output:

```
Please Choose Between these Input:
1. Input with TextFile (txt)
2. Input From CLI

1
Please input your txt path: src/input/input2.txt

Total Rewards: 66
BD F3 E9 E9 8G BD E9
1, 1
1, 3
5, 3
5, 6
7, 6
7, 7
4, 7
129.85682487487793 ms

Apakah anda ingin menyimpan solusi? (y/n)
```

2. GUI

3.3 Input From TextFile III

input:

```
7
8 7
55 7A 7A 7A 7A BD 7A
BD 55 55 7A BD 55 BD
BD 55 7A 7A BD 55 BD
BD 7A BD BD 55 55 7A
BD 55 BD 55 7A 55 7A
BD BD 55 BD BD 7A 7A
7A 7A BD 55 7A BD 7A
3
7A
2
7A E9
28
BD E9 7A E9
28
```

output:

```
Please Choose Between these Input:
1. Input with TextFile (txt)
2. Input From CLI

1
Please input your txt path: src/input/input3.txt

Total Rewards: 2
55 BD 7A 7A 7A 7A BD
1, 1
1, 2
4, 2
4, 1
2, 1
2, 4
1, 4
124.09377098083496 ms

Apakah anda ingin menyimpan solusi? (y/n)
```

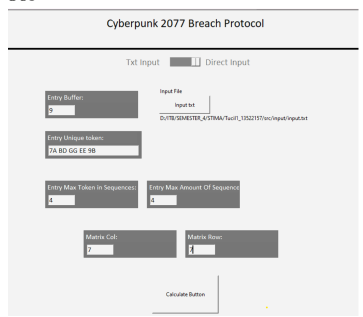
3.4 Input From Direct Input I

input:

1. CLI

```
Please Choose Between these Input:
1. Input with TextFile (txt)
2. Input From CLI

2
Input Unique amount of Token: 5
Input Your Token:
7A BD 66 EE 9B
buffer size: 9
Please input Matrix Width and Height: 7 7
Masukkan jumlah Sequence: 4
Masukkan Jumlah maksimal token yang ada pada Sequence: 4
GG EE 9B EE 7A BD BD
7A GG 9B EE EE GG BD
7A 7A GG GG EE GG
GG GG EE GG
GG GG EE 7A GG BD 7A
7A BD BD 9B 7A BD GG
EE EE GG 9B GG 7A EE
Sequence 1: EE EE 7A
Reward: 3
Sequence 2: GG 7A 9B 9B
Reward: 35
Sequence 3: 7A 7A BD
Reward: 28
Sequence 4: EE EE
Reward: 63
```



output:

1. CLI

```
Total Rewards: 129
GG 7A 9B 9B EE EE 7A 7A BD

1, 1
1, 2
3, 2
3, 1
2, 1
2, 7
6, 7
6, 5
2, 5
61528.64170074463 ms

Apakah anda ingin menyimpan solusi? (y/n)
```

2. GUI

```
Generated Matrix:

Generated Sequence:

Ge EE BD 98 EE 98 EE
7A 7A 7A ET AE 7A GG 98
BD 7A 60 AG GG GE
BD 98 GG 9A DA GG GG GE
BD 98 GG 9A DA BB GG 98 BB EE
Sequence 2: BD 7A
Reward 2: D
Sequence 3: 7A GG EE 7A
Reward 4: 77

Generated Sequence:

Generated Sequence:

Generated Sequence:

Total Rewards170
GG BD 7A 7A GG EE 7A 98 BD
1 1 1 1 2 2 1, 2 2 1, 2 2 1, 4 4 3 4 4 5500@ms
```

3.5 Input From Direct Input II

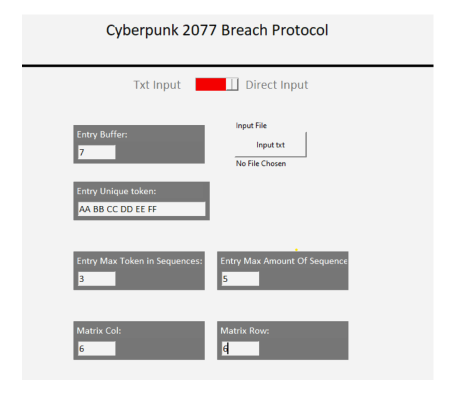
input:

```
Please Choose Between these Input:

    Input with TextFile (txt)

2. Input From CLI
Input Unique amount of Token: 6
Input Your Token:
AA BB CC DD EE FF
buffer size: 7
Please input Matrix Width and Height: 6 6
Masukkan jumlah Sequence: 3
Masukkan Jumlah maksimal token yang ada pada Sequence: 5
BB FF FF BB CC DD
EE BB CC EE FF EE
AA DD BB FF AA EE
AA CC EE BB CC AA
EE DD BB BB DD CC
DD AA BB FF BB CC
Sequence 1: EE FF AA
Reward: 15
Sequence 2: CC DD BB CC
Reward: 59
Sequence 3: AA CC AA BB DD
Reward: 1
```

2. GUI



output:

```
Please Choose Between these Input:

    Input with TextFile (txt)

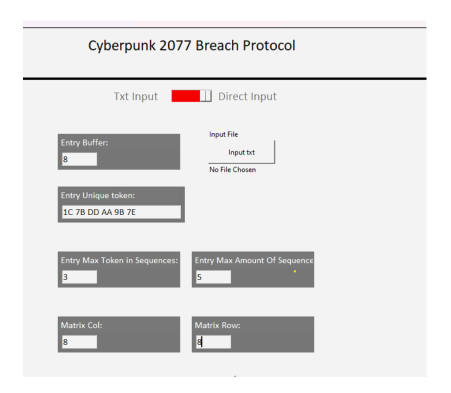
2. Input From CLI
Input Unique amount of Token: 6
Input Your Token:
AA BB CC DD EE FF
buffer size: 7
Please input Matrix Width and Height: 6 6
Masukkan jumlah Sequence: 3
Masukkan Jumlah maksimal token yang ada pada Sequence: 5
BB FF FF BB CC DD
EE BB CC EE FF EE
AA DD BB FF AA EE
AA CC EE BB CC AA
EE DD BB BB DD CC
DD AA BB FF BB CC
Sequence 1: EE FF AA
Reward: 15
Sequence 2: CC DD BB CC
Reward: 59
Sequence 3: AA CC AA BB DD
Reward: 1
```

3.6 Input From Direct Input III

input:

1. CLI

```
Input Unique amount of Token: 6
Input Your Token:
1C 7B DD AA 9B 7E
buffer size: 8
Please input Matrix Width and Height: 8 8
Masukkan jumlah Sequence: 3
Masukkan Jumlah maksimal token yang ada pada Sequence: 5
9B 7E 7B 9B 7E DD 7E 7E
1C 1C AA 7B 7B 7B 9B 9B
7B 1C 7B DD AA 1C 1C AA
1C DD AA 9B DD DD 1C AA
9B AA 1C 1C 7B 7B 9B 1C
AA 1C 7E 9B 7B DD AA 1C
9B DD 1C 7E AA 7B 7E 7B
7B AA 7B AA 1C DD AA 7E
Sequence 1: 7B 7E AA
Reward: 42
Sequence 2: 9B 9B
Reward: 97
Sequence 3: 1C DD 9B 1C
Reward: 84
```



output:

1. CLI

```
Total Rewards: 181
9B 1C 1C DD 9B 1C 9B 9B
1, 1
1, 2
2, 2
2, 4
4, 4
4, 5
1, 5
1, 1
29348.434448242188 ms

Apakah anda ingin menyimpan solusi? (y/n)
```

```
Generated Matrix:

GG EE BD 9B EE 9B EE
7A 7A 7A EE 7A GG 9B
BD 7A GG 7A GG GG GG
9B 9B BD BD 9B EE
9B 7A 9B GG 9B 9B EE
9B 6G 7A 7A AB D9 9B 9B
EE BD 7A EE BD 9B EE

Generated Sequence 2: BD 7A
Reward 2: 0
Sequence 3: 7A GG EE 7A
Reward 3: 39
Sequence 4: 9B BD
Reward 4: 77

GG 9B BD 7A 7A GG EE 7A
1, 1
1, 4
3, 4
3, 2
1, 2
1, 1
2, 1
2, 1
2, 2
3353ms
```

BAB IV

REPOSITORY

Repository Link: https://github.com/Loxenary/Tucil1_13522157/tree/main

Poin	Ya	Tidak
1. Program berhasil dikompilasi tanpa kesalahan	1	
2. Program berhasil dijalankan	✓	
3. Program dapat membaca masukan berkas .txt	1	
4. Program dapat menghasilkan masukan secara acak	✓	
5. Solusi yang diberikan program optimal	✓	
6. Program dapat menyimpan solusi dalam berkas .txt	✓	
7. Program memiliki GUI	1	