

Gachon Route Guide

Team 5

Lee SeoBin

201935096



Park Juni

201935048



Lee ChaeHyeon

201635841



Kim JongMin

201935028



Index

01. Members

- Information of Team Members

02. Title & Goal

- Theme of Project

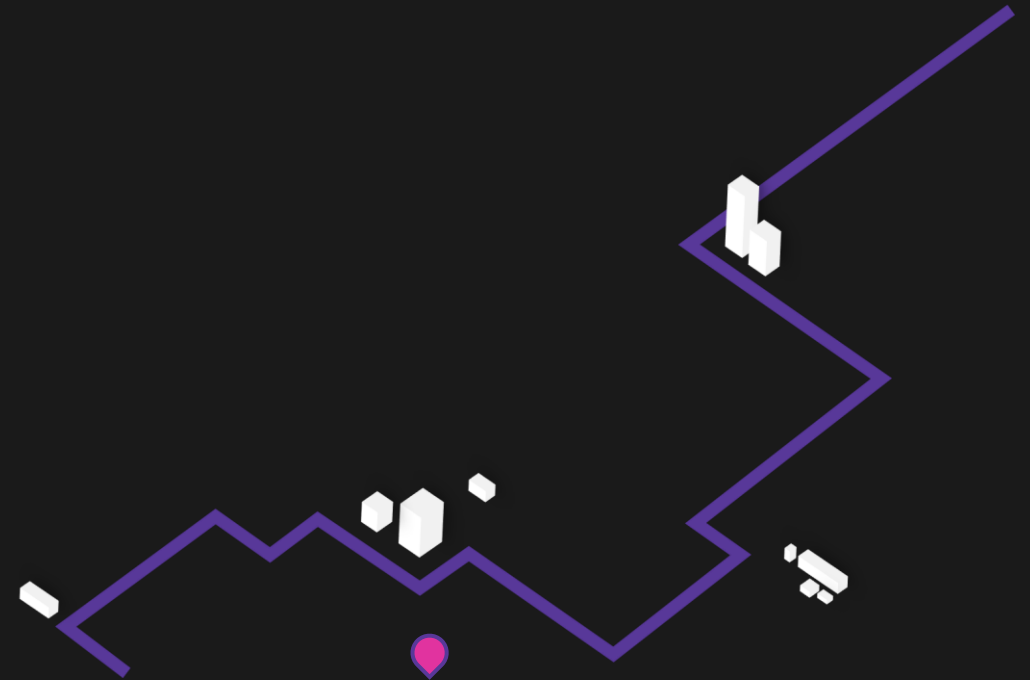
03. Description

- Brief Description of Project

04. Role Distrubution

- Theme of Project

05. Scheduling



Member



- Student Number : 201635841
- Name : Lee Chae Hyeon
- E-mail Address : chlee1001@naver.com



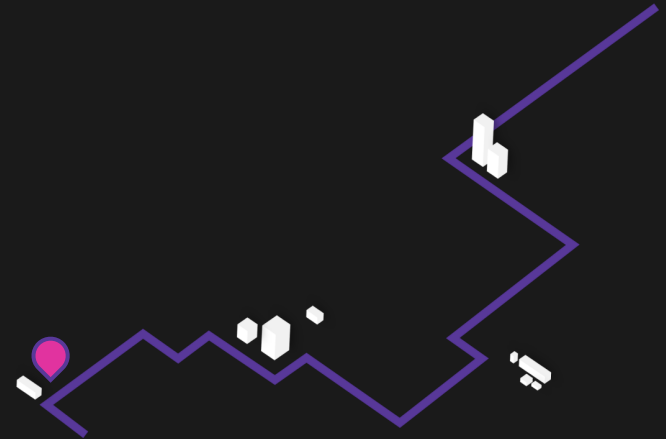
- Student Number : 201935028
- Name : Kim Jong Min
- E-mail Address : kjm0202@empas.com



- Student Number : 201935048
- Name : Park Juni
- E-mail Address : juneya10@naver.com



- Student Number : 201935096
- Name : Lee Seo Bin
- E-mail Address : leeseobin00@gachon.ac.kr



Title

Gachon Route Guide

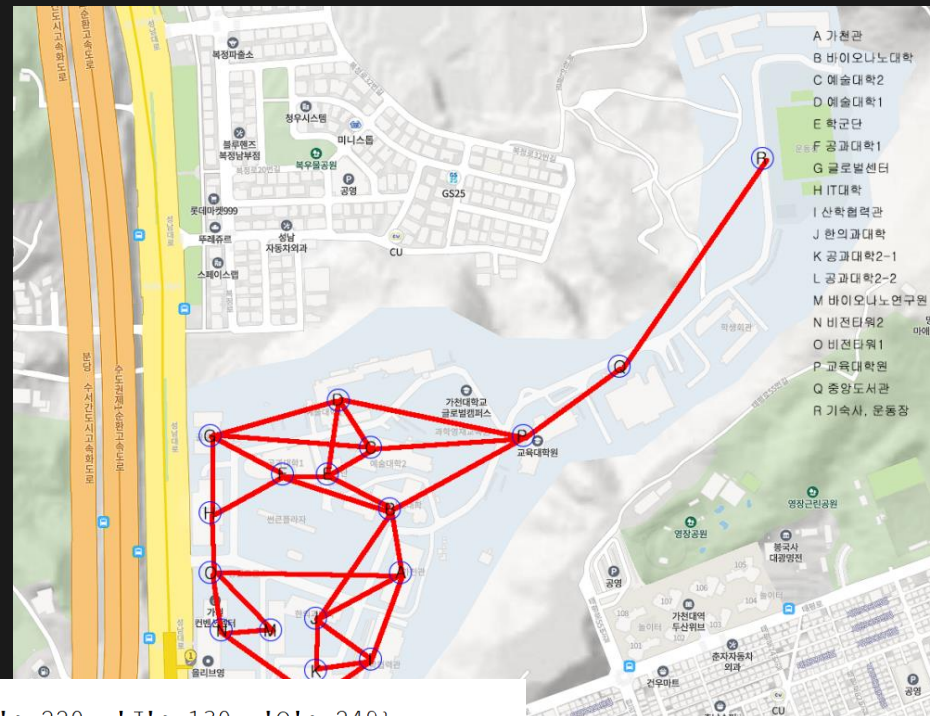
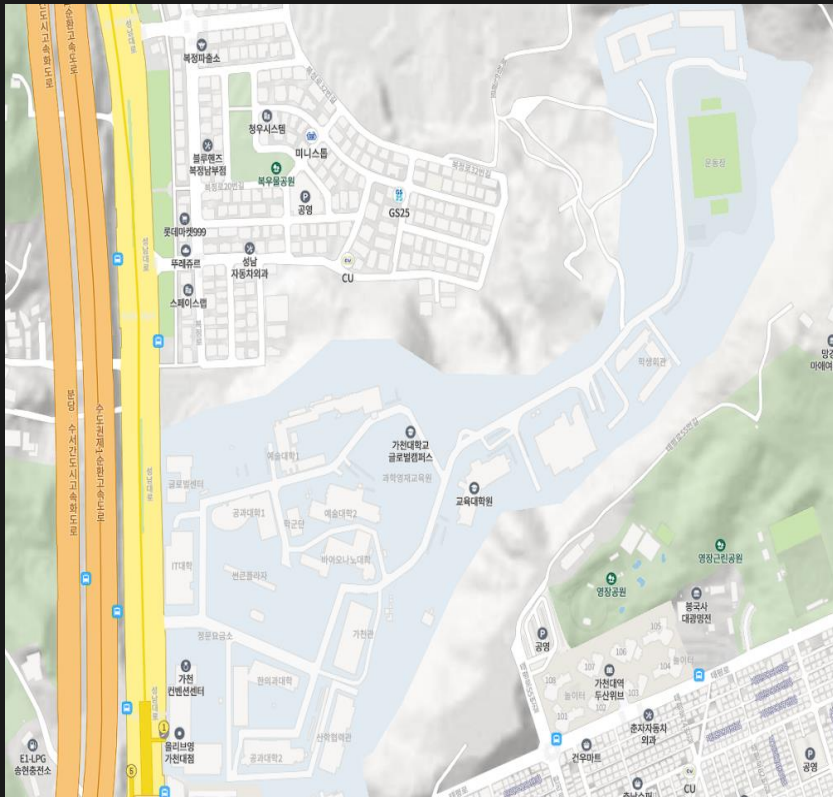
Considering the entrance to Gachon University,
it guides the fastest route

Description

- Algorithm : Graph algorithm - Dijkstra
- Language : Python
- Visualization : Folium Library (Python)
- Code's revision control: Github

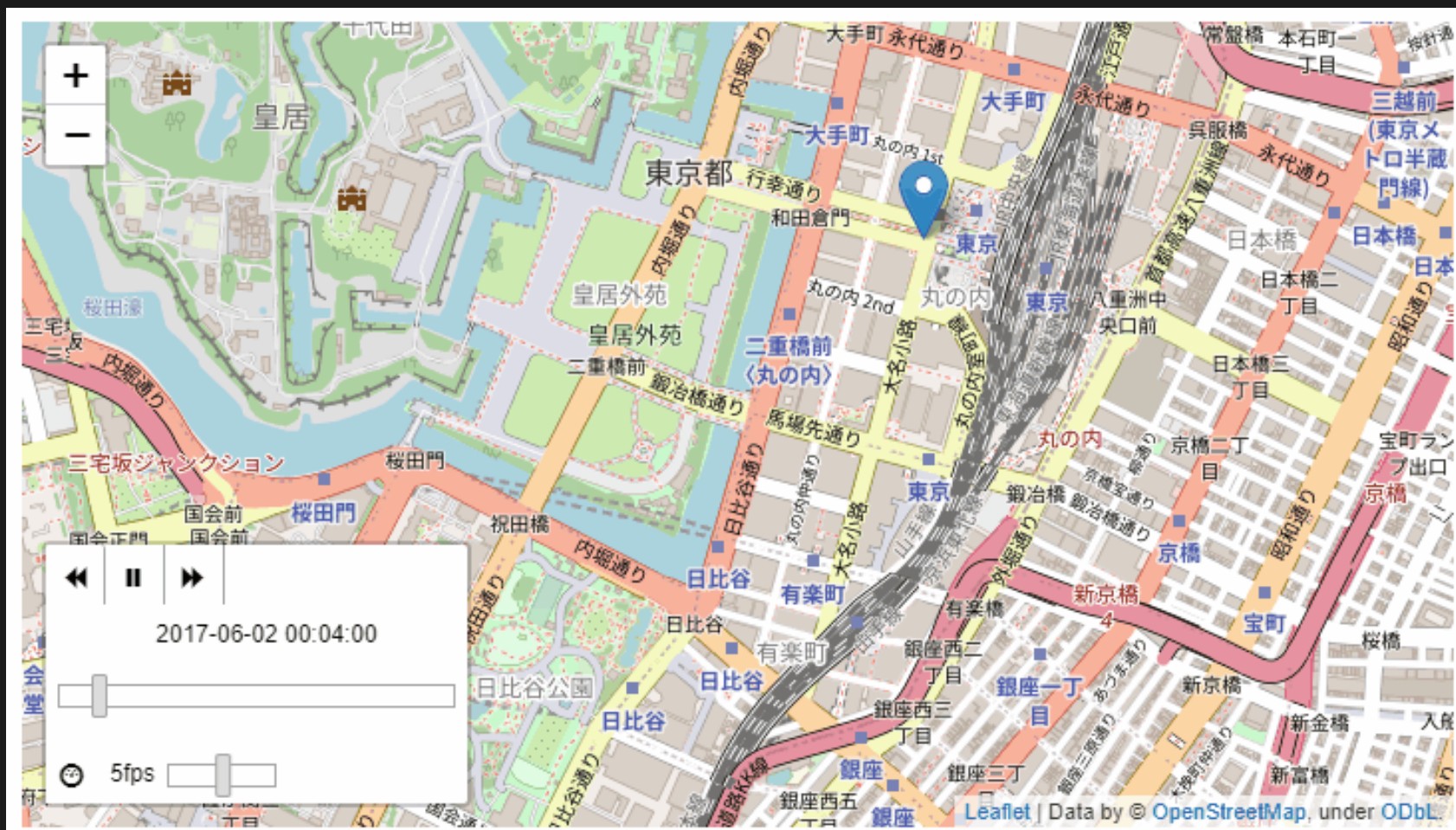


Description



```
{
'A': {'B': 55, 'I': 220, 'J': 130, 'O': 249},
'B': {'A': 55, 'E': 90, 'F': 170, 'J': 206, 'P': 280},
'C': {'D': 70, 'E': 86, 'G': 220, 'P': 323},
'D': {'C': 70, 'E': 88, 'G': 190, 'P': 346},
'E': {'B': 90, 'C': 86, 'D': 88, 'F': 60},
'F': {'B': 170, 'E': 60, 'G': 156, 'H': 157},
'G': {'C': 220, 'D': 190, 'F': 156, 'H': 124},
'H': {'F': 157, 'G': 124, 'O': 90},
'I': {'A': 220, 'J': 125, 'K': 80, 'L': 100},
'J': {'A': 130, 'B': 206, 'I': 125, 'K': 60},
'K': {'I': 80, 'J': 60},
'L': {'I': 100, 'N': 200},
'M': {'N': 81, 'O': 116},
'N': {'L': 200, 'M': 81, 'O': 100},
'O': {'A': 249, 'H': 90, 'M': 116, 'N': 100},
'P': {'B': 280, 'C': 323, 'D': 346, 'Q': 200},
'Q': {'P': 200, 'R': 360},
'R': {'Q': 360}
}
```


Description



Role Distribution



- Name : Lee Chae Hyeon
- Expected Role : Collect Data + Python Programming + Implementation GUI



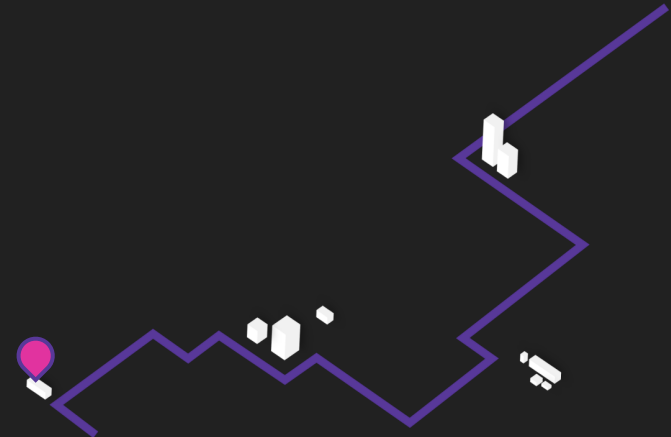
- Name : Kim Jong Min
- Expected Role : Collect Data + Python Programming + Implementation GUI



- Name : Park Juni
- Expected Role : Collect Data + Python Programming + Implementation GUI



- Name : Lee Seo Bin
- Expected Role : Collect Data + Python Programming + Implementation GUI



Schedule

11/NOV.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
		Proposal Presentattion				Data Collection
8	9	10	11	12	13	14
			Implementon the Algorithm			
15	16	17	18	19	20	21
22	23	24	25	26	27	28
					Implement GUI	
29	30	12/1	12/2	12/3		
		Make Final PPT		Final Presentation		

THANK
YOU

