

Business case

1. Project name: **Local guides**

- **Project Team Name :**

1. Sem Sreyreach
2. La Rytta
3. Chea Manich
4. Dorn Rachana
5. Hor Lyhong
6. Seang kimly
7. Jur Menghour
8. San Kimley
9. Chan Samnang
10. Chhum Thearath

2. **Local guides:** Local Guides is a global community of explorers who write reviews, share photos, answer questions, add or edit places, and check facts on Google Maps. Millions of people rely on contributions like yours to decide where to go and what to do. We make app that call Local Guides for facilitate the travel of tourists both inside and outside the country and enjoy the appropriate weather in each region especially ensure safety to the traveler.

3. Project's MOV

- Make local tourist attractions more popular both inside and outside the country to attract more tourists and help increase national income.
- Can get the money from the users by booking ticket bus in this app
- It will be have a lot of users use this application to travel in Cambodia

4. People and their roles:

- **Authors:**

- Chea Manich
- Dorn Rachana
- Hor Lyhong

(write the information of country and take photo and sort video in real place)

- **Editors:**

- San Kimley
- La Rytta

(edit phone , make sort video, and check word or something is wrong etc ...)

- **Graphic Designers:**

- Seang kimly

Design the promotional poster or logo

- Programmer:
 - Sem sreyreach: Backend
 - Jur Menghour: Frontend
 - Chhum Thearath: Server APIs
 - Chan Samnang: Database
- Technology:
 - Software:
 - Backend: PHP (Laravel)
 - Frontend: Flutter
 - Database: MYSQL
 - Server APIs: None js
 - Telecon:
 - Internet
- Facilities:
 - Need a medium room for meeting
 - Have WiFi , Table for team 3 to work in office and team for meeting 1, Refrigerator 1 and Air conditioning 2 .
- Other
 - Traveling to real place and stay at there 2 or 3 day
 - Camera for take photo and video at real place

5. Cost of each Resource:

- Author : $500\$ \times 3 = 1500\$$ (Three people)
- Editor: $400\$ \times 2 = 800\$$ (Two people)
- Graphic Designer: 400\$
- Programmer : $700\$ \times 4 = 2800\$$ (Four people)

- ❖ Total: 5600\$
- ❖ $5600\$ + [(5600\$ \times 25) / 100] = 7000\$$