



## CS426- Mobile Device Application Development



Class: APCS 2016

Date: June 18-21, 2018 (72 hours)

# Mini Project 1

## Personal Report

**Student ID: 1651022**

**Student's full name: Tran The Loc**

**Email: ttloc@apcs.vn**

**Tel: 0934136968**

## I.

# Project Self Assessment

In this section, each student should personally evaluate his or her own effort to complete the project.

- For each feature, please determine the level of complexity (1-Very simple, 2-Simple, 3-Normal, 4-Difficult, 5-Very difficult) and level of completeness (100%).

Feature	Complexity	Level of completeness (100%)
(A)	(B)	(C)
Custom UI	4	80%
On Going Feature	5	30%
Share Plans Feature	3	60%
Save Plans	2	20%
Read Plans	4	70%
Create Plans	3	30%

## II.

## Advanced Features

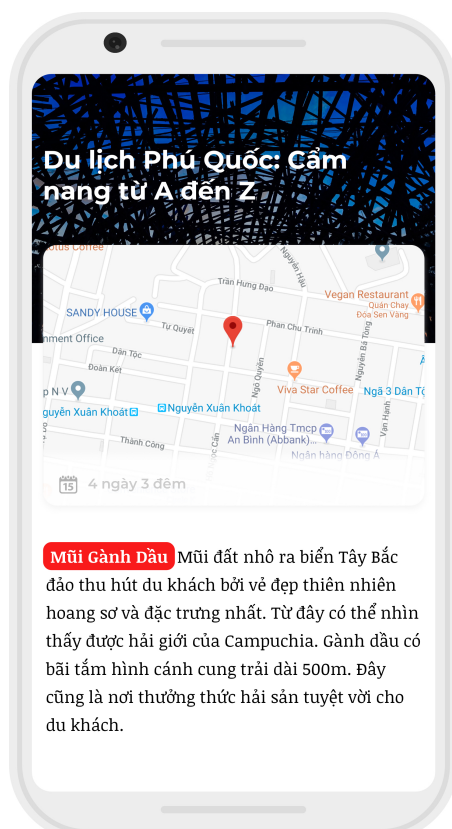
Please list in details all **advanced features** in your project.

**Screenshots** are suitable to illustrate these advanced features.



### On Going Feature

Allow people to track their current plans



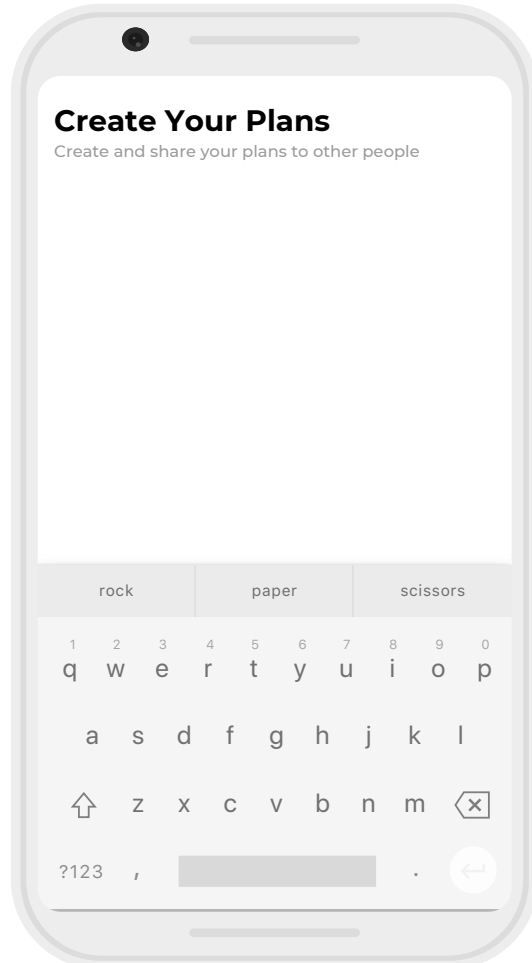
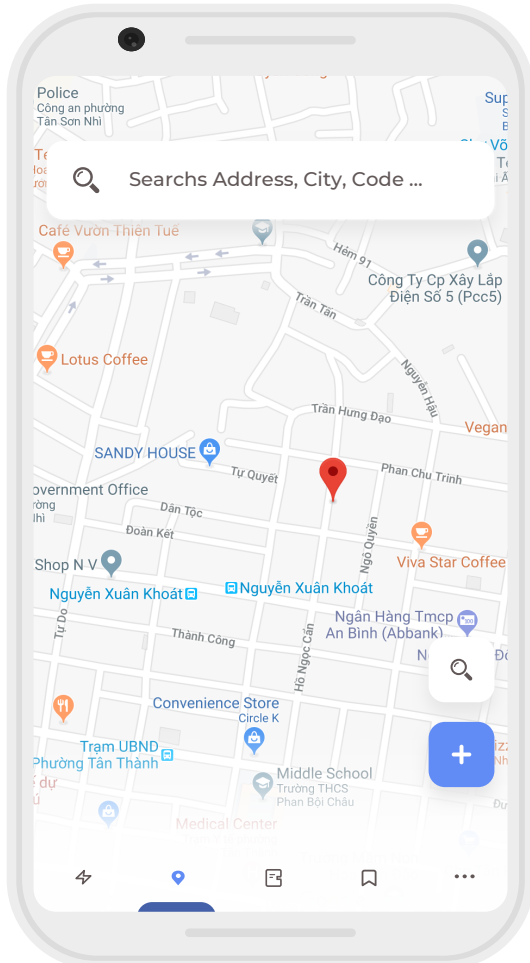
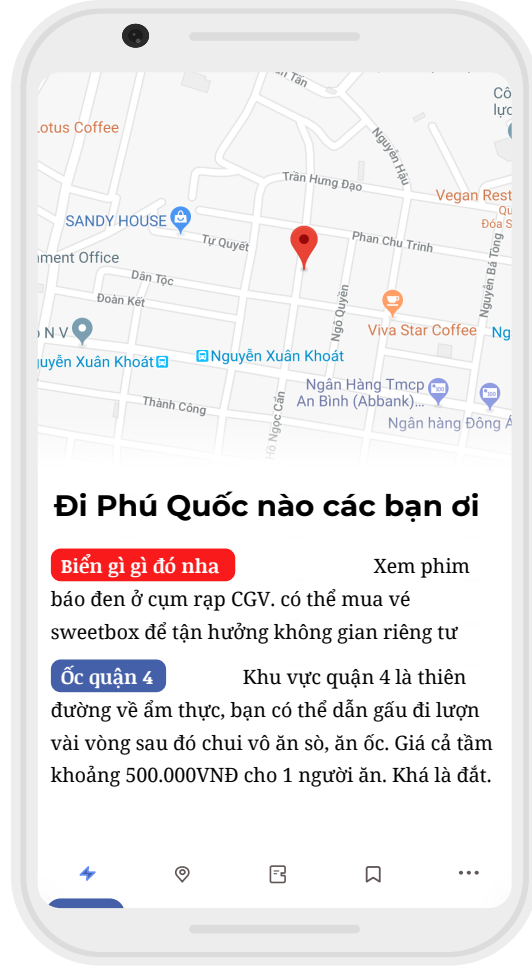
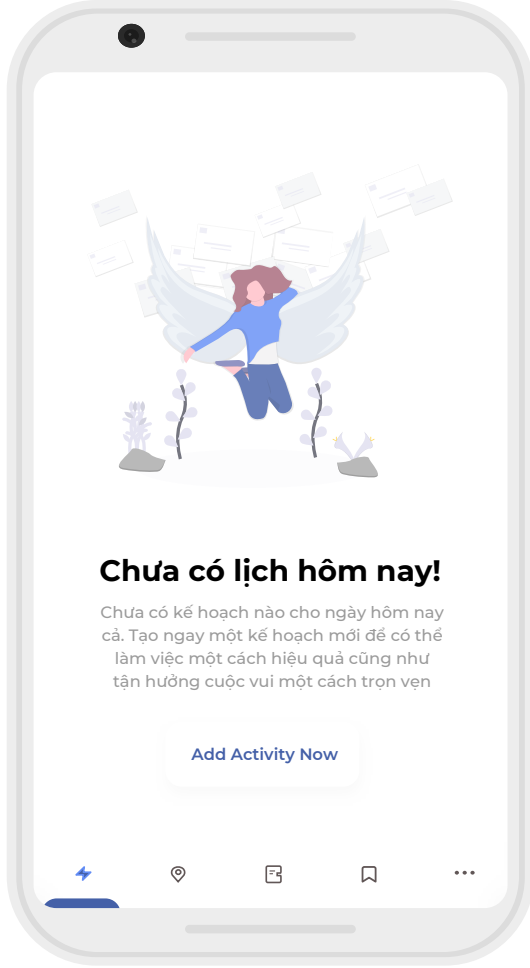
### Read Plans

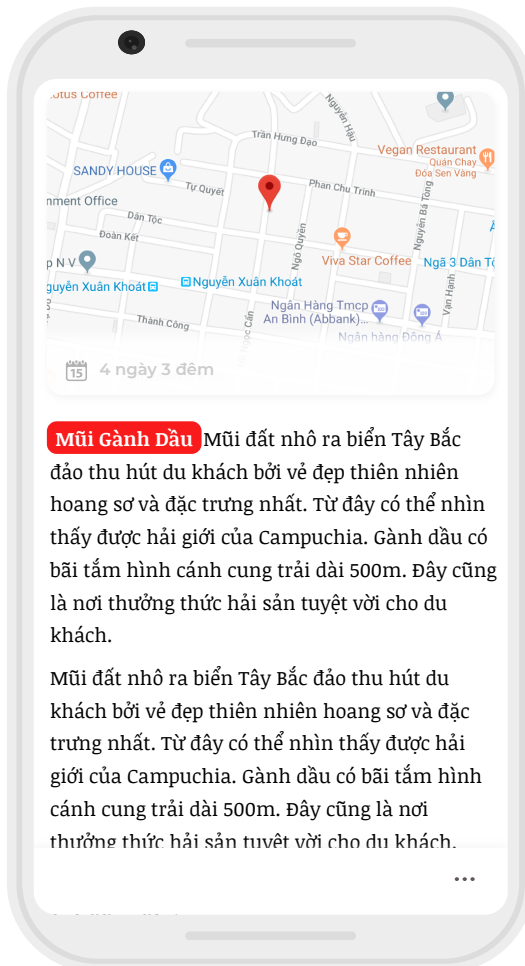
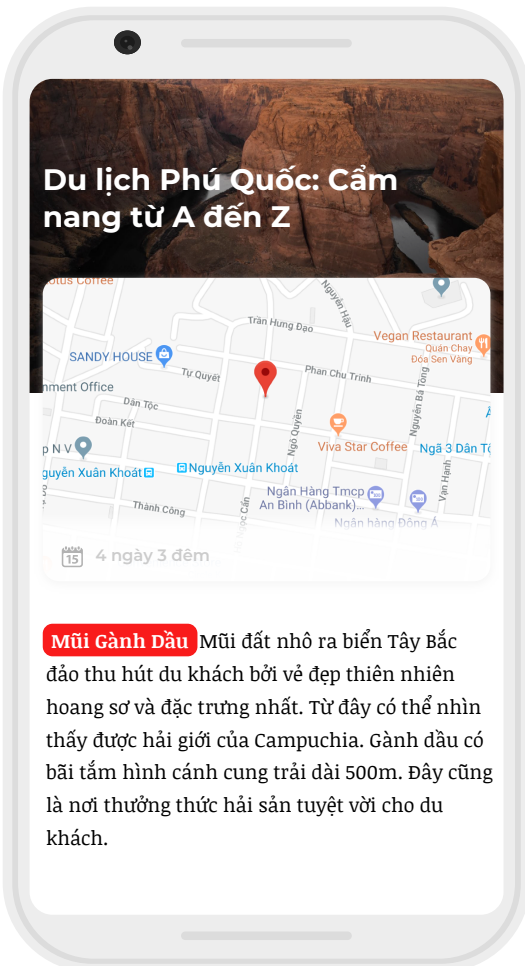
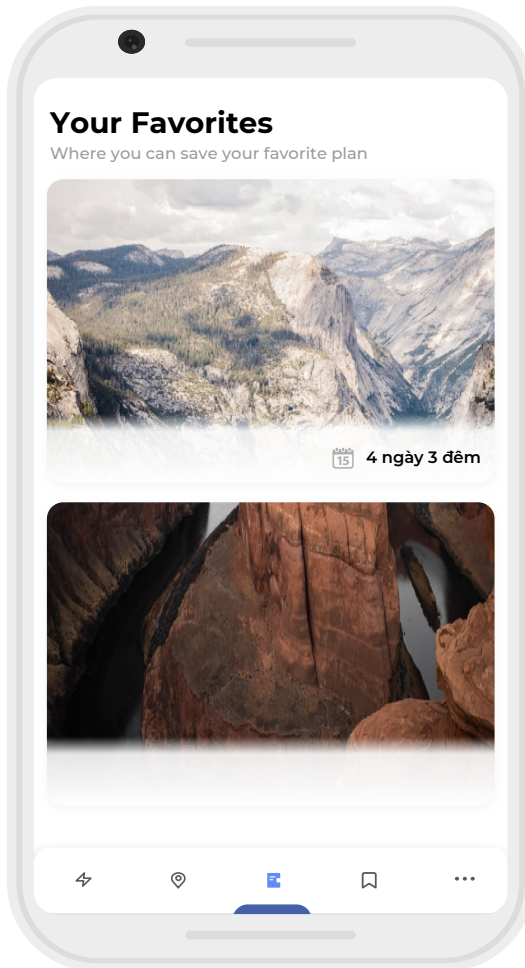
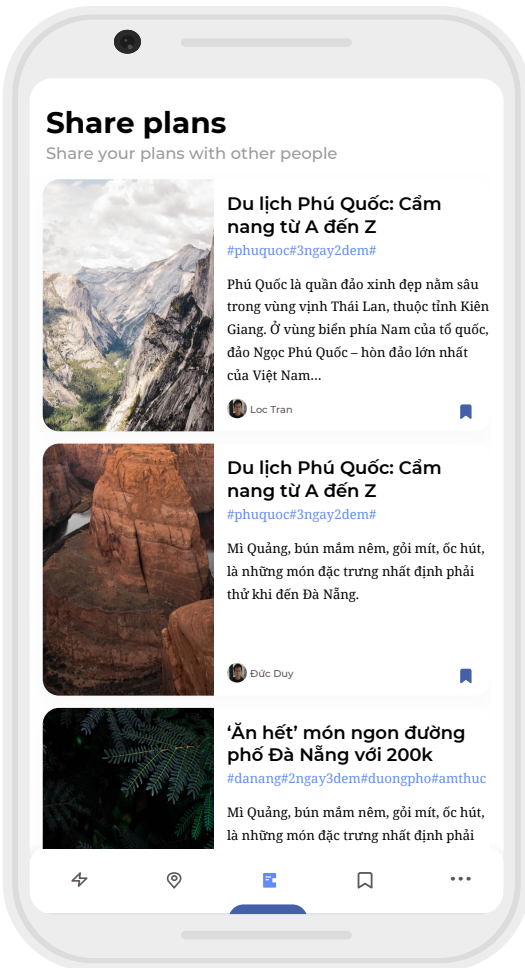
**Mũi Gành Dầu** Mũi đất nhô ra biển Tây Bắc đảo thu hút du khách bởi vẻ đẹp thiên nhiên hoang sơ và đặc trưng nhất. Từ đây có thể nhìn thấy được hải giới của Campuchia. Gành dầu có bãi tắm hình cánh cung trải dài 500m. Đây cũng là nơi thường thức hải sản tuyệt vời cho du khách.

III.

## Screenshots

Please insert **screenshots** in this section to illustrate ***all main features*** of your project.





Several screenshots and features ***can be the same*** as in Section II. Advanced Features.

.....

## IV.

## References

You should list all source codes and/or references that you use in your project in this section.

Any code fragments or libraries that are not yours ***MUST be explicitly declared*** in this section.

If you fail/forget to declare those “inherited” resources, you will be considered “***cheating***

**BottomNavigationEx:** <https://github.com/ittianyu/BottomNavigationViewEx>

**Charater Illustration:** <https://undraw.co/illustrations>

**Image:** <https://unsplash.com/>

**Tutorial for create Custom List View:** <https://medium.com/mindorks/custom-array-adapters-made-easy-b6c4930560dd>