Solution Document

Aim:- of the project is to create an offline working app along with customer interaction improve.

FrameWork Used : - MVP along with Retrofit, RxJava(reactive programming), Dagger( dependency injection).

Created screens are

1. Booking screen
2. Login screen
3. In Flight screen

Idea of the application :

When an Air Asia customer would book an ticket our application can catch the information, Send out reminders and show what the notification. We could as well push few offers such as upgrading the customer or buying a meal for a better price, through which we can serve them better.

In Flight options are the same as the one’s present in flight like:

1. Assistance
2. Emergency
3. Buy duty free goods in plane
4. Details about destination
5. Changing channel
6. Wifi password.

What if we could summarise all this into an app and that is part of air asia app.

The assist could work with Bluetooth enabled invoking a light like response

Wifi could use google lenses and login to the wifi the and the same can be used to push other details like buying duty free goods, captain information, details of destination etc.

There is also a notification tab.

We could also give them a place where they could request for a particular change and see if we can accommodate the same.