Contents

Description	2
Features	3
User Interface Mocks	3
Key Considerations	11
How will your app handle data persistence?	11
Describe any edge or corner cases in the UX	11
This is a simple flow chart describe the cases in the UX	11
Describe any libraries you'll be using and share your reason them.	•
Describe how you will implement Google Play Services or ot services.	
Next Steps: Required Tasks	12
Task 1: Project Setup	12
Task 2: Implement UI for Each Activity and Fragment	12
Task 3: Your Next Task	12

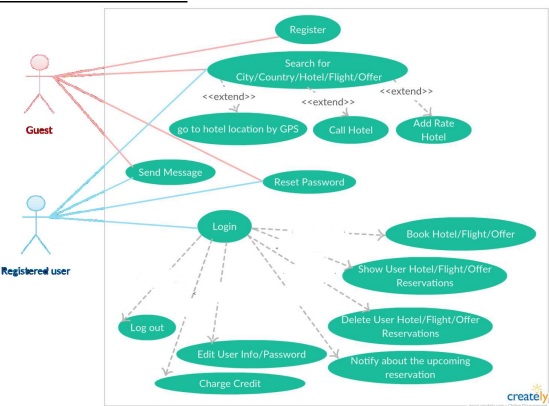
GitHub Username: haya51033

DSH for Travel and Turism

Description

DSH offers the ability to display cities information and you can reserve hotels/flights online easily. You should charge a credit in your app account and then you can reserve your flight/hotel directlly and quickly (no nessessary to enter your credit card information in every time you do a reservation). Also you can do an offer reservation which that include a full packege of reservation (round flights and hotels reservation) with special offers.

Additional: DSH Use cases:



Intended User

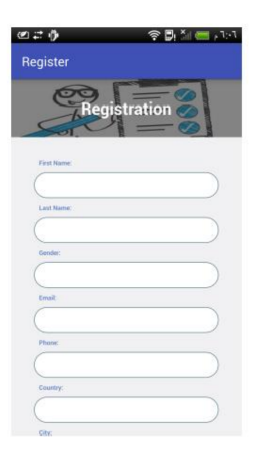
DSH is intended for travelers who want an easy and fast way to do their reservations and want a best prices and offers

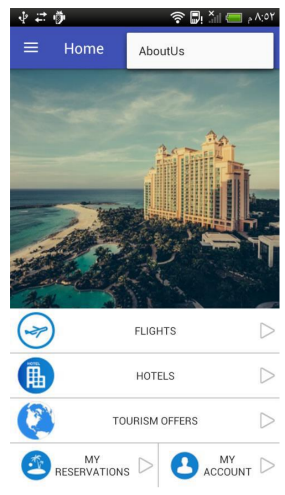
Features

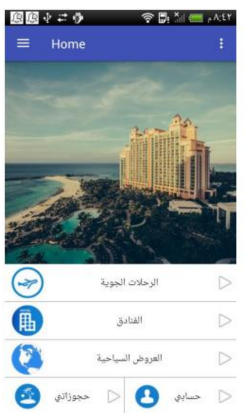
- DSH save your reservation locally which that mean you can display your confirmed reservation offline.
- DSH Available in Arabic and English.
- DSH use google map for hotel locations.
- DSH provide easy way to call hotel by just click.
- DSH support ads.
- You can display the hotels rates and also you can add a rate for hotel.

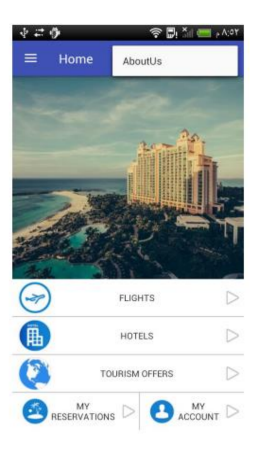
User Interface Mocks



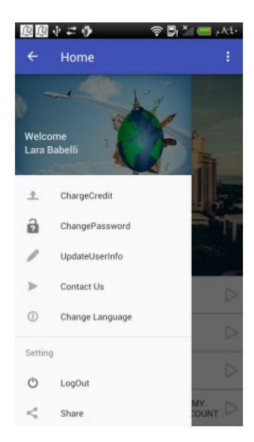






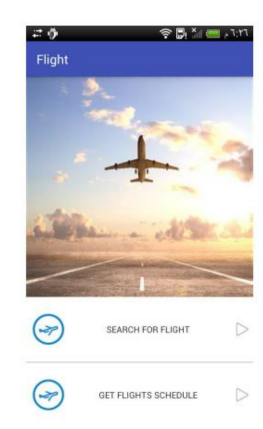


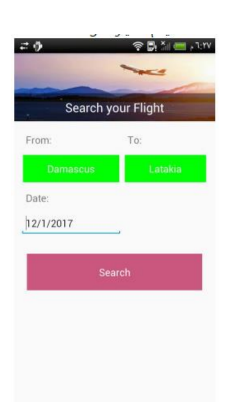








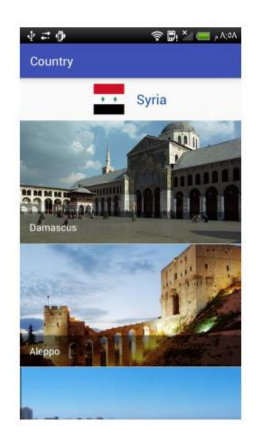




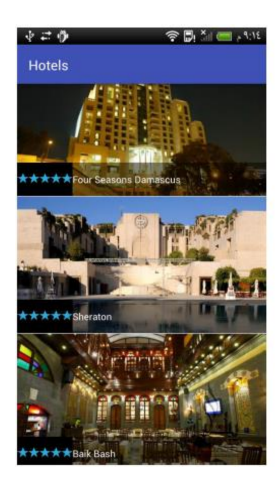




Hotel reservation UI:

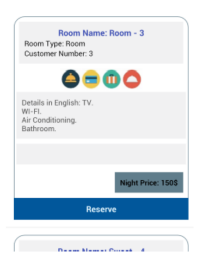






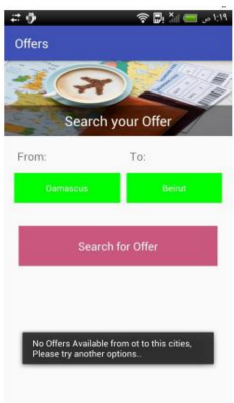


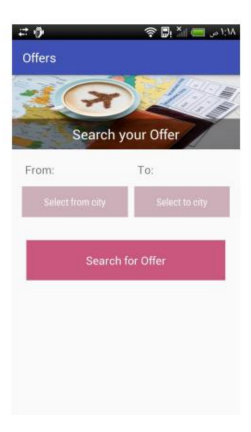
Four Seasons Damascus Rooms:











Key Considerations

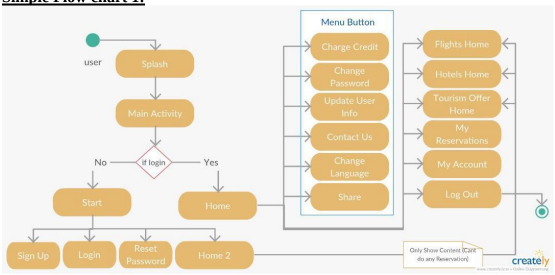
How will your app handle data persistence?

DSH use SQLite database with content provider

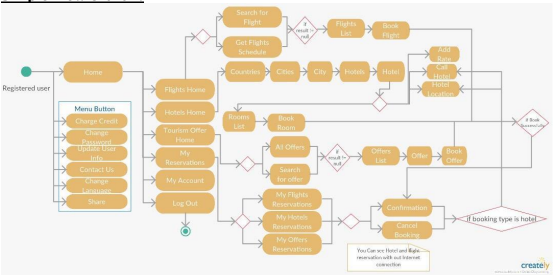
Describe any edge or corner cases in the UX.

This is a simple flow chart describe the cases in the UX

Simple Flow chart 1:



Simple Flow chart 2:



Describe any libraries you'll be using and share your reasoning for including them.

- DSH use Picasso library to display the Images, Picasso download the image and manages it.
- DSH use Retrofit Library to fetch data from the server, this amazing library makes the life of the developer much easier, helping to manipulate threads.

Describe how you will implement Google Play Services or other external services.

- DSH use google map for hotel locations. By using ApiKey from Google and add it to Manifest and add permissions:
 - 1. Android.prmission.INTERNET
 - 2. Android.permission.ACCESS_FINE_LOCATION
- DSH support ads. Using ad id (I will use google ads).

Next Steps: Required Tasks

Task 1: Project Setup

- Configure libraries: Picasso, Retrofit, GSON,...etc.
- · Build database and content providor.
- Call the Api.

Task 2: Implement UI for Each Activity and Fragment

- Build UI for Registration and other for Login.
- Build UI for MainActivity (Home) for both (Registered user and Guest).
- Build UI for The list of countries, Cities, Hotels.
- Build UIs for compleate reservation (hotel, flight and offer).
- Build UI for charge credit by adding credit card informations. (now I will not implement the code of real charge mony).
- Build UI for display the confirmed reservations info.
- Build UI for send message to the DSH support (contact us).

Task 3: Your Next Task

- Adding navigation drawer layout to easy navigation between app services
- Adding share button to share the DSH app experience with a friend.

Additional Section: My project Idea story:

This is a copy of my conversation with my mentor Mr. Sudhir that display my project Idea:

Hello MR SUDHIR, Hope you are good! I want to ask you about my capstone project Firstly, I want you please if you can look to my youtube video in this link:

https://www.youtube.com/watch?v=xIRtNJbqGTo

The video is about my graduation project from my university in last year I was beginner in android track since that, I did it by very simple code.. and with Realm library for database and other beginner things.. now I have an Idea that is about develop my old app, by improve it with my new skills which I have learnd in the ND.. for example: change my database from Realm to SQLite with content provider and Adding ads and improve the UI.. ant etc...

what you think about it?? its a good idea or not!!

in addition this link is from udacity form for the google challenge student.. I was share my project with my mate to have a feedback and I really have a very useful feedbacks! which I can use it to improve my app:

https://discussions.udacity.com/t/share-your-project-for-student-feedback/412836/7?u=haya.akkad94

If you think is it a good idea please give me advices and also your feedback about my app!

and Thankyou for your time

and this is his reply:

Yes, it is a good idea to rebuild your app with new things that you have learned. You will still need to get it approved through the capstone 1. Realm will not be allowed as far as I can tell. Check the rubric.

No third party frameworks nor Persistence Libraries may be used. Realm can't be used.

I think it is a good idea to continue working on your app and use it for capstone. Create a new branch and make required changed for the capstone there.

Then you can release this app in the play store also.