

**Travel Advice and Advisory**  
**Travel Advisory (App)**

Name: Stephen Ruthland  
Email: [sruthland@mysenecac.ca](mailto:sruthland@mysenecac.ca)

## **Proposed App**

Travel AnD is an informative system that is going to be designed to provide basic information about the travel destinations of the user's choice. It will allow any user that is looking to travel or who wants to know the Advisory level of the location they are visiting or willing to visit. Giving feedback on the destinations selected for travelers to find advice and advisory levels.

## **Why a Mobile App?**

The main purpose for this app is to give the average or above average consumer that loves to travel or not so frequent traveler to stay informed with information about the locations they are looking spend their vacations. This will give the consumer they ease of having an app that would give them the information much faster than having to use a desktop computer, search the web for the locations they would like to know such information, while Travel AnD will have all the basic information they are looking for without the extra fluff.

## **Basic App Features**

Search: Have a search bar that will allow the user to search for any vacation destination they would like.

Filter: have the ability to filter the results based on the advisory level.

Description: click on a location and it brings up a dialog message of the possible problems in the area selected.

## **Intended Audience**

The intended audience for this app will be anyone who is thinking about travel or traveling to any location around the globe to get advice and/or advisory report on the specific location they are willing to look at. The system will be designed to give individuals the ability to check information on the visiting location they are willing to go to. Check advisory conditions in an area of their choosing.

## **Use Cases Anticipated**

### **Search**

- User types into the search bar and finds names close to the what they are looking for.
- User clicks the location they are looking for and a Dialog Menu will pop up with all information about the location.

### **Filter**

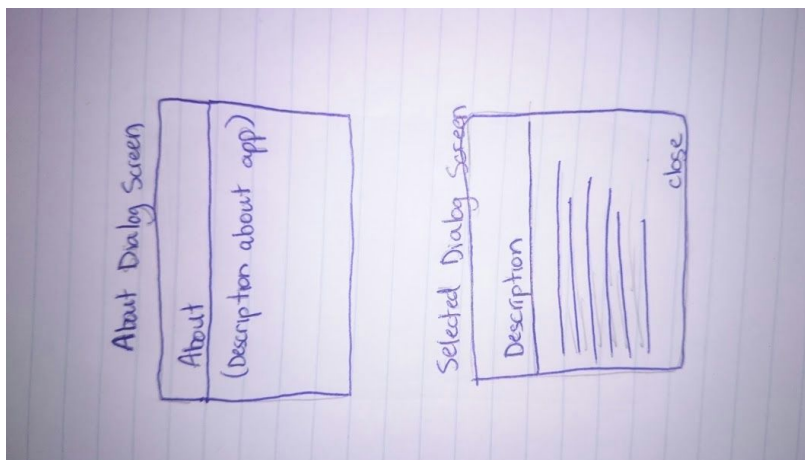
- the drop-down list separates the countries by Advisory level.
- based on the advisory level an activity will show the travel location to the user.
- User selects a location and it gives the user more information about the location selected.

### **Description**

- Is the information the user wants to know about the vacation spot they are looking for.

- Gives the user advise if they are planning on going to that location.

### Mock-ups



### Timeline for Implementation

1. First half of the week will be getting all the layouts prepared for the data.
2. Rest of the week will be getting all the data into a database
3. Next week will be parsing the data in the database based on searching functions.
4. Same week populate the views with the data.
5. During the periods before the due date, will be the testing phase of the app.

### Note:

I know that this data set has been done already, that's because this dataset was mine two semesters ago. I was not able to pass the class due to the accelerated timeline we had during the summer semester. I would like to improve what i have already started to do previously. If i cannot do this, i could start another app, but i would like to improve on what i have started two semesters ago.