

## JOURNEY: A travel diary app

The app I am doing for project 2 is an android version of my project 1. I am really happy with how the flow, design, and functionality turned out for my project 1, so I want to try my best to duplicate that in an android version. I will use Grid views and list views to correspond with the iOS collection view and table views.

This app is a travel diary app where the user can add vacations and then add entries to that specific trip. Entries will include pictures, text, and locations. My inspiration for this app comes from my love of traveling and how when I travel I want to remember everything that happens. I also drew inspiration from my project 1 from last semester, which was a concert diary app. I enjoyed making that app but I think I learned how I can improve on a “diary” or journal application. I really want to focus on the user flow and interface by implementing what I have learned since then like navigation controllers and table views.

The audience for this app is people who travel often and have stories of their adventures they want to remember. It is helping them remember all of the fun things that happened on the vacation and having a place where they can look back at that after the vacation. It is convenient because while traveling everyone usually has their phone on them.

There are a couple of similar travel journal apps and there are several journal apps. Most of those that I looked at weren't as intuitive as I would like to make my app. They were also all trying to be a journal and social media app in one, and I don't really want to include social media. I want my app to be just for the user themselves, kind of like a personal journal.

Basically all of the content for this app will come from the user. This will mean that I will need to make the data persistent so that the user can come back and their information they had entered will still be there.

