

Elliot Helwig ([ehelwig@iu.edu](mailto:ehelwig@iu.edu))  
Jackson Miller ([jm122@iu.edu](mailto:jm122@iu.edu))  
Hyungsuk Kang ([kang18@iu.edu](mailto:kang18@iu.edu))

Software Used: Microsoft Word  
Submission Date: April 9<sup>th</sup> 2022

## Mobile App Development Final Project — Astrology Chart Generator

The idea for this app is an Astrology Chart Generator. This app would calculate the signs based on the information provided from the user which would be date, time, and location. This app also allows for the information tracking of multiple users. This is important because it is a heavily searched item and in some cases people want to learn this information about themselves or potentially others. This app aims to fix that by readily providing this information and allowing these ease of use to get this information for multiple people.

The date and time would be the rollers and the location would be using MapKit to make a pin and grab the coordinates. This information would be used to calculate the specific signs. The first sign in / if a save file is not found would pull the user into inputting this information. The main view would be a tab bar controller with three tabs: an astrological sign viewer view, a modify the current user's info view, and a profile switcher view that's in a table view. The third tab would also have a create user button that would bring the user back into the create account view and once it's created it would log into that user.