

## PROJECT BRIEF

Client:	AOPA	Deadline:	10 <sup>th</sup> Nov 2020
Project Name:	Rushabh project	Author:	Rushabh Patel

### THE ASK

#### What is the objective of the project?

Here you need to define the problem: the need statement that you have chosen to address, the target audience (who the apps users will be)

And describe your solution: what your mobile app will be and how it meets the need statement

One of the problem I would like to solve is that sometimes there are very less available times of the flight at few less jammed places which is not good enough for the regular users because sometimes it is urgent for the customer to travel through airplane to reach somewhere.

I think my mobile app will help in several situations like it will updates the estimated arrival times which is based on GPS readings and weather updates and infact, the app that chooses a destination based on user input activities they are looking for upon arriving at their destination. So if people started liking this app then this is also beneficial for airplane companies because they can add more available flight times which will help all of them.

#### What are the deliverables?

Here you need to define your minimum viable product - exactly what it will include (you should include the number of screens and what would be on each screen).

And describe your three additional features - exactly what they will be (and whether they will be embedded on existing screens or if they will add screens to the app). List them in order of priority.

According to me there will be 3-4 screens should be shown because the information we have to show should not be mixed or confused to the users. Like the 1<sup>st</sup> screen should be for searching destinations with details and 2<sup>nd</sup> for the available times with the airplane company and much more.

There will be numerous features available in the app one of that is a app will shows popular activities at input destinations including business hours and user reviews and also that checks availability of services at a given place and tentatively books them. Another feature will be After taking off, the mobile app would calculate a random waypoint path which is based on non-restricted airspace over popular locations within fuel range based on travel and trips.