User journey This is a title...

1 Phases High-level steps your user needs to accomplish from start to finish	First Sign in to your account in the application	Enter the Name of the flights and id in the application	Whether the application validates the flight code	Does the application predict the time delay accurately?
2 Steps Detailed actions your user has to perform	Finding the delay upcoming new flights Sign in and get user experience	Let the user to examine the application to test it's recently used the application	Try the application and get to know about it View the reviews of other people	confabulate with the airlines support Explore about similar application review and confirm it's accuracy
3 Feelings What your user might be thinking and feeling at the moment	with my best spotlights team members who go above and beyond during p	Check with the reviews given by used passengers and get experienced about the system	Interested to view the flight details given by the software	Getting excited about the accurate flight delay timings by the developed application
	Accuracy of the flight delay prediction is questionable	Going through the negative reviews of the passengers and try to overcome it	Are the details of the flight and passengers profile is secured	what if the application does'nt work and fails to give correct details
Pain points roblems your user runs into	Thinking about application reaches the correct recruitment or not	Loss of money and time	Depressed because of inaccurate information	Loss of trust in similar firms
Opportunities Potential improvements or enhancements to the experience	Get to experience the facilities available in the application	The Prediction tool can help the passenger for scheduling appropriately	Because of these facilities they can know about the delay of flight	People can get to know about the delay directly from the application through internet