SCENARIO  Browsing, booking, attending, and rating a local city tour	Entice  How does someone initially become aware of this process?	Enter  What do people experience as they begin the process?	Engage In the core moments in the process, what happens?	Exit  What do people typically experience as the process finishes?	Extend What happens after the experience is over?
Steps What does the person (or group) typically experience?	May be marketed on social media platforms  Related searches, such as those for catastrophes and their preventions, may provide suggestions.  Customers may use search engines like Google to look it up.  Educating others about the app's features and how it operates	Registration  Verification  Location  Verifies the location and, if any catastrophes exist, provides details	details  Seeks the necessary information and uses it to evaluate the situation  Seeks the necessary information and uses it to evaluate the catastrophe that may be provided.  Analyse the past and explain in detail what may be anticipated	Displays the outcome of a user's request.  Proposes a few assistance to get ready for the upcoming threat upcoming threat preparedness for medical emergencies	
Interactions What interactions do they have at each step along the way?  People: Who do they see or talk to?  Places: Where are they?  Things: What digital touchpoints or physical objects would they use?	People use mobile phones or other electronic devices for interaction.  The interaction happens between the admin and others who tends to receive informations about the natural disaster.  In the event that use experience any difficult they can communicate the website's service provider.	Can interact through notifications  Can interact through can be notified through message or notification	Interactions with scientists and industry experts.  Communication with the live spot on a constant basis for news and updates	Through the webpage, clients can leave comments about the performance.  For emergencies, get in line with the primary responders.  Efficient resc and response	Collaborating with governmental bodies to take appropriate steps and efforts to protect the general public from deadly calamities  The problem can be discussed with local officials by contacting them directly.
Goals & motivations  At each step, what is a person's primary goal or motivation?  ("Help me" or "Help me avoid")	Help me to lessen the harm by knowing it ahead  Enables me to quickly access materials  This application allows me to get quick responses.  Helps me understand how intense the disastricity is	Helps me grasp how severe the catastrophe is  Helps me be aware of the threat in advance	Makes it less difficult for me to anticipate the calamity  Forecast precise values from affected parts for emergency and protection	I'm able to better prepare myself because of this application lt aids me in preventing panic attacks or nervous breakdowns.  Avoidance loss of lives possessio	and experience user's response
Positive moments  What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Having prior knowledge of the disaster will help people in many ways, including saving their lives and belongings.  Continual monitoring of oncoming cyclones is possible.	Makes it easier to be ready for future circumstances  This offers them time to get prepared	A simple and useful website that everyone can utilise and understand  Model data sets are trained and tested.	Remain effective across all difficult terrains and conditions.  Unbroken monitoring on a regular basis	It facilitates having a thorough understanding of the cyclone  Analyzing the economical consequences  Analyzing the economical consequences  This tool can benefit meterologists as well, who might assist the government with the problem.
Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	A consumer may become confused by all the information.  Some outcomes might be unpredictable.	Fear of losing data.  Ridiculously priced hardware and software components	Analyzing the outcome may take some time.  Datasets may often take a long time to import.  It takes a lot of time for processing the data	In disaster zones, the network may not always be available, making it difficult to use the application.  Disruptions are caused by adverse weather or by the nfrastructure components  Network issued by the nfrastructure components  deeply affect disaster zone.	Not everyone has the necessary expertise to use the website or application.  Even a minor disruption or technological faults might enrage the client in such a challenging situation.  Dread of financial repercussions
Areas of opportunity  How might we make each step better? What ideas do we have?  What have others suggested?	Reduces big lost and also helps in economy.  Disaster prediction informs people about upcoming natural disasters and allows the government to take preventive and rescue measures.	May concentrate on cutting back on the time needed to process the result  Lead to increasing in disaster prediction prediction performance	Maybe pay a bit more attention to correctness  Frequent updation of datas	To avoid network issues, offline mode can be made available.  Boosting the Al in relation to the real-life surroundings	Ensure that it is optimized to run on all operating systems  Expanding the availability of the website services    Investigating and fixing the misleading triggers