Journey Steps	Discovery Why do they even start the journey?	Analysing Analyze the input values	Prediction Predict the results	Output Evaluating the hazard areas
Actions	User explores about our website	Required The system input analyses details are given given data	System is trained based on various algorithms Accuracy score is Best one input data the output is predicted	Based on the predicted value is beyond the the result is threshold level ,you displayed are warned
Needs and Pains	Problem to discover the best website	Worried about the accuracy Confused to chose the best one among the available choices	Customer needs to find out the website that results in accurate prediction Time taken to predict the output	Trustworthy or not Output Accuracy of the Output
Touchpoint What part of the service do they interact with?	The user identifies the website	Input values are read from the user	User clicks on the prediction button Directs to the results webpage	Based on the result shown if take pages are displayed Warning is shown if take pour pour measures
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions				<i>☆</i> / *
Opportunities What could we improve or introduce?	Easy availability to predict the results.	Avoid confusion during input data	How large the data might be results should be accurate	The results should be trustworthy. False prediction might create unnecessary confusion.