

Customer Journey Map

Date	27 june 2026
Team ID	
Project Name	HDI Prediction System using Machine Learning and Flask
Maximum Marks	2 Marks

Customer Journey Map

The Customer Journey Map illustrates how users interact with the HDI Prediction System. It captures their actions, thoughts, and feelings at each stage of the prediction process.

Phase of Journey	Stage 1	Stage 2	Stage 3
Actions <i>What does the customer do?</i>	- Collect socio-economic data. - Identify factors affecting HDI.	- Upload or enter input data. - Run the HDI prediction model.	- Review prediction results. - Compare HDI values. - Make policy decisions.
Touchpoint <i>What part of the service do they interact with?</i>	- Government reports - World Bank/UNDP datasets - Research papers	- HDI Prediction Web Application - Machine Learning Model - Prediction Dashboard	- Prediction Report - Dashboard - Government Planning System
Customer Thought <i>What is the customer thinking?</i>	- Which factors affect HDI the most? - Is the available data reliable?	- Will the prediction be accurate? - Is the model easy to use? - Can I trust these results?	- How can these results improve development? - Which indicators need improvement?

	Can this problem be solved using AI?		What should be the next action?
Customer Feeling <i>What is the customer feeling?</i>	- Curious - Confused by complex data - Motivated to find a solution	- Hopeful - Interested - Slightly anxious	- Confident - Satisfied - Ready to make informed decisions

Process Ownership <i>Who is in the lead on this?</i>	- Government Analyst - Research Team - Data Analyst	- AI/ML Model - Flask Web Application - System Administrator	- Government Officials - Policy Makers - Decision Makers
Opportunities <i>How can we improve this stage?</i>	- Collect high-quality datasets. - Improve data preprocessing. - Identify key HDI indicators.	- Improve prediction accuracy. - Reduce response time. - Make the interface more user-friendly.	- Add data visualization. - Generate detailed reports. - Support future HDI forecasting.