

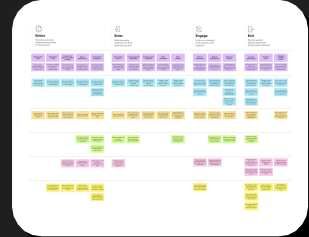


Customer experience journey map

Created in partnership with

 Product School

 [Share template feedback](#)














Need some inspiration?
See a finished version of this template to kickstart your work.
[Open example](#) →



Document an existing experience

Narrow your focus to a specific scenario or process within an existing product or service. In the **Steps** row, document the step-by-step process someone typically experiences, then add detail to each of the other rows.

Customer Journey					
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?		<div>Advertisements</div> <div>Spreading information</div> <div>People us initially know this app is through the Advertisements and personalized promotions in the social media</div> <div>Spreading the information of the app and recommending to the friends</div>		<div>AI Based Instructions</div> <div>The process can be initially instructed to the new users through pre programmed ai instructed</div>	
 Interactions What interactions do they have at each step along the way? <ul style="list-style-type: none">■ People: Who do they see or talk to?■ Places: Where are they?■ Things: What digital touchpoints or physical objects would they use?		<div>Input manual expense made by the user</div> <div>Every expense made through online can be identified through the AI</div> <div>Intimation mail can send to the User</div>		<div>Taking Reviews</div> <div>Navigation Links,Search bars</div> <div>Play store and app store.</div>	
 Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...")		<div>Tracking the expense</div> <div>Helping in the savings</div>		<div>Finding the application that can helps the user</div>	
 Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?		<div>Advanced UI interface to user to understand easily</div>		<div>Using this app money can be saved efficiently</div>	
 Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?		<div>User have add expenses manually in the app done through cash and bills</div>		<div>Time consuming initially yo learn the app</div> <div>User may have concerns about the app about the security</div>	
 Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested?		<div>Personal Expense tracking</div> <div>Tracking all expenses through application.</div>		<div>Saving more money</div>	
				<div>DETECTION Collecting the information of the user in their bank details through AI.</div> <div>USER INPUT Getting the information of the expense done by the user manually</div> <div>SETTING BUDGET Instruct the user to set the budget of the month and update it in the ibm cloud.</div> <div>SETTING LIMIT Instruct the user to set the monthly expense limit or annual expense limit</div> <div>STATISTICS Providing the statistics of the information gathered to the user and alerting the user if the user expense exceeded the limit.</div>	
		<div>The user can see the final statistics calculated through information gather hthrough AI</div>		<div>May apply premium plans to use extra functions.</div>	
		<div>Login / Signup</div> <div>Instruct the user to enter the input for manual expense.</div> <div>Setting budget limit</div> <div>Update the information in the cloud database</div> <div>Using different types of expense tag to categorize the expense</div>		<div>Using the statistics user can clarity about the personal expense.</div>	
		<div>The main motivation of the app is to help the user to manage their expense</div> <div>Tohelp and motivate the user and encourage savings and promotes savings</div>		<div>User can able to see the segregate statistics of the expense</div>	
		<div>Less manual Operations</div> <div>Segregated Statistics</div> <div>Saving money and reducing expenses</div>		<div>Feels safe about data with high cloud security</div>	
		<div>Login error</div> <div>Need to add expense manually</div> <div>Subscription based</div>		<div>Time consuming</div>	
		<div>alerting the user periodically</div>		<div>Gather advise from the users to improve user experience</div>	

