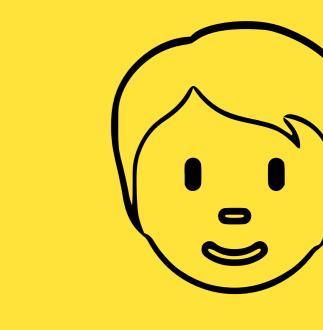
Customer journey

by the Design Team of Accenture Interactive NL







a in

Difficulty
Beginner

Creating a user journey is a quick way to help you and your team gain a deeper understanding of who you're designing for, aka the stakeholder in your project. The information you add here should be representative of the observations and research you've done about your users. \triangleright

1 Phases High-level steps your user needs to accomplish from start to finish	Examine the water	Check the water quality	Predict the water	Safeguarding and Analyzing
2 Steps Detailed actions your user has to perform	pH Value, Temperature Electrical Conductivity Dissolved Salts)	Temperature Conductivity pH sensor meter	Gather the dataset into train and test parts. Divide the dataset into algorithm	Used for a variety of purposes Avoid drinking products must be disposed of properly. Hazardous products must be disposed of properly.
3 Feelings What your user might be thinking and feeling at the moment	There are no necessary flushed out. There are no harmful substances present. There are no harmful substances present.	Extreme health advantages Enhance the water quality It has the potential to be more accurate over long distances.	Water At some To plan the pollution point in the prevention future Significant	Message sending is extremely sensitive. Water quality water quality solution
	It is too difficult to accurately measure a level. A physical examination providing incorrect information	Detection value sensor fails to work. Sometimes large number of sensors	If some times may predict false values Difficulty with the testing process Datasets are difficult to collect.	Obtaining information in a timely fashion risk. Gathering Regular maintenance maintenance was required.