



Customer experience journey map



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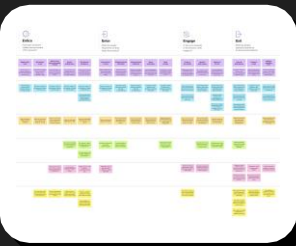
Document an existing experience

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.

TIP

As you add steps to the experience, move each these “Five Es” the left or right depending on the scenario you are documenting.

SCENARIO	Entice	Enter	Engage	Exit	Extend
Browsing, booking, attending, and rating a local city tour					
Steps	<div>creating the website or app.</div> <div>visit website or app.</div> <div>using MNIST dataset.</div> <div>create our CNN model.</div>	<div>scanning the image.</div> <div>compare the original image and the result.</div> <div>check the percentage level</div> <div>support the vector machine.</div>	<div>turn on the camera to scan the image.</div> <div>develop the zip code and the postal code.</div> <div>we can do this by typing 123 and 45, this works as a hidden variable.</div> <div>use the past few years the number of transactions related to handwritten recognition has increased.</div>	<div>MNIST dataset for the implementation of a hand written digit recognition app</div> <div>we will also build a graphical user interface (GUI) where you can directly enter the digit and recognize it straight away.</div> <div>handwritten digit recognition is the process to convert the data into machine to recognize actual handwritten digits.</div>	<div>COMMANDER app model maps zip code, location, app install status.</div> <div>at the project beginning we build all the needed modules for training our model.</div> <div>one or more dimensions is needed for the CNN model.</div>
Interactions	<div>It is not a new technology.</div> <div>but it is not gained public attention until recently.</div> <div>this is an obligation for a writer to write clearly in this paper recognition.</div>	<div>use the image of the digit and recognize the digits present in the image.</div> <div>to implement a digit recognition app using the MNIST dataset.</div> <div>The main task data (1 method) returns as the training data.</div>	<div>to perform some operation and process the data to make it ready for neural networks.</div> <div>command zip result using tensorflow.keras.</div>	<div>create our CNN model in python data science project.</div> <div>this is the reason why CNN works well for image classification problem.</div> <div>It is able to capture the temporal and spatial dependencies in an image with the help of kernels.</div>	<div>DATA processed and normalized.</div> <div>image augmentation.</div> <div>learning rate reduction and back propagation.</div>
Goals & motivations	<div>using a neural networks model, it's good to performance scaling of input value to normalize the given value.</div> <div>online digit recognition system with more performance and efficiency with less results.</div>	<div>most of the popular datasets among machine learning and deep learning enthusiasts.</div> <div>historical facts can be stored and used easily for many projects.</div>	<div>digit recognition include in postal mail sorting task check processing data entry etc.</div> <div>handwritten digit recognition not only has performance and accuracy but also great application for our daily life.</div>	<div>MNIST is one of the most popular entry-level datasets in computer vision.</div> <div>handwriting does not necessarily give a straightforward meaningful result.</div>	<div>the specific shape of letters regular are irregular existing between letters.</div> <div>writing is meant to be read so communicate a message to the reader.</div>
	<div>the particular stability and effective nature of handwriting are the scientific foundation of handwriting identification.</div> <div>writing habit is formed after repeated practice.</div>	<div>sometimes, objective data very similar making it hard for a computer to recognize accurately.</div> <div>handwriting character recognition is one of the particularly important issues in pattern recognition.</div>	<div>the neural network based classifier called multilayer perceptron is used to classify the handwritten digits.</div> <div>handwritten digits recognition face various real time users.</div>	<div>handwriting recognition is a computer vision task that involves the process of identifying and classifying handwritten text.</div> <div>machine vision - a machine vision system captures images via cameras and processes them to produce accurate identification and classification data.</div>	<div>using the preprocessing steps feature extraction and feature selection and classification step.</div> <div>handwriting recognition involves feature extraction, feature selection, and classification steps.</div>
Negative moments	<div>What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?</div>	<div>take more thought in class and rewriting later.</div>	<div>it can't be used if the lecture is first.</div>	<div>handwritten documents are it may not be understandable for all.</div>	<div>we can not undo the written word if there is a mistake and etc.</div>
Positive moments	<div>What steps does a typical person find enjoyable, productive, fun, motivating, interesting, or surprising? What ideas do we have? What have others suggested?</div>	<div>organized if done correctly</div> <div>show relationships</div>	<div>reduces editing</div>	<div>many tips review by turning main point into questions.</div> <div>handwritten texts are hard to read and understand.</div>	<div>you will eliminate the stress.</div>



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