












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 E's" the left or right depending on the scenario you are documenting.

SCENARIO  
Browsing, looking, attending, and rating a local city tour

	<div><b>Entice</b> How does someone initially become aware of this process?</div>	<div><b>Enter</b> What do people experience as they begin the process?</div>	<div><b>Engage</b> In the core moments in the process, happens?</div>	<div><b>Exit</b> What do people typically experience as the process finishes?</div>	<div><b>Extend</b> What happens after the experience is over?</div>
<div><b>Steps</b> What does the person (or group) typically experience?</div>	<div>Tracking Of Climate Change</div> <div>Tracking Of Humidity Changes</div>	<div>Consumers have understood the problem and agree with the product</div>	<div>can detect the forest fire earlier</div> <div>Rare species of animals and tress will be safe</div>	<div>Atr pollution Will Occur</div> <div>Rare Species Of Trees And Animals Will Be Destroyed</div>	<div>Decrease In Oxygen Increase Of Carbon-Di-Oxide</div>
<div><b>Interactions</b> What interactions do they have at each step along the way? <ul style="list-style-type: none"><li>People: Who do they see or talk to?</li><li>Places: Where are they?</li><li>Things: What digital touchpoints or physical objects would they use?</li></ul></div>	<div>Forest Officer</div> <div>Security Area</div> <div>Security Camera</div>	<div>Interact with a video frame camera for collecting the images</div>	<div>Identify the forest fire and put out the fire and finding the location from where it started</div>	<div>Detect The Forest Fire</div>	<div>Forest fire will be detected</div>
<div><b>Goals &amp; motivations</b> At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...")</div>	<div>Fire Removes The Brush And Cleans The Forest</div>	<div>it nourishes the soil</div>	<div>Forest fire can be avoided</div>	<div>Developing The Space Among The Stands Beside The Soil</div>	<div>It helps to recycle the soil and grows the forest</div>
<div><b>Positive moments</b> What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?</div>	<div>Improves The Performance And Efficiency</div>	<div>Major factors that influence the soil are fuel</div>	<div>Fire will be detected and the alert message will be sent to the authorities</div>	<div>The Forest Fire Will Destroy The Disesed Trees</div>	<div>The Enormous Number Of Plants Are Grown And The Wild Life Will Lost Due To Fire Received Again</div>
<div><b>Negative moments</b> What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?</div>	<div>Forest fire is caused due to sunlight and also because of ignition</div>	<div>Due To Forest Fire It Will Emit Green House Gases Cause Air Pollution</div>	<div>Wild Fire Can Disturb The Communication Because The Cell Tower Damaged In Forest Fire</div>	<div>Major Reason For The Forest Fire Is Man Made Danger</div>	<div>The Major Draw Back is The unlimited Power Resource For Dedection Limited Storage And The Limited Computations</div>
<div><b>Areas of opportunity</b> How might we make each step better? What ideas do we have? What have others suggested?</div>	<div>360 degree camera is placed in forest to detect the forest fire</div>	<div>The Forest Department And The People Who Live Near The Forest Can Get Assurance And The Early Prevention</div>	<div>To Cover The Whole Forest Area We Need To Cover Major Fire Prone Areas A Team Should be Alert Like Proctocoring The System Monitors Which Covers The First</div>	<div>Active team is monitoring the forest fire</div>	<div>The Emerging Methods for Early Detection of Forest Fires is helpful for nature and also the human beings</div>

