

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.

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

| 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? | Visits ours Website create account to know the calorie values. Display of Nutrients people want know the calorific values of the food they intake | Details of user's personal information simple user interface BMI values of the User can be calculate By height and weight simple user interface BMI value by beight and weight | Upload a Picture view the result enjoy their diet Calorie intake Suggestion BMI calculation calorie intake suggestion | Display result get the calorific Customers calorific value as Soon as upload of image result of the mage analyzing s shown after the user get the result they leave | Personalized recommendation maintain the user diet |
| Interactions What interactions do they have at each step along the way? People: Who do they see or talk to? Places: Where are they? Things: What digital touch points orphysical objects would they use? | User's information Section of the website interaction with a web page website | User's personal interaction with the of the website. User upload image of the website. | User personal detail section of the website Result display window of the website Result display customer will engage the software | User gets result on the website User leave the website after getting results User leave the people will get the decent running server | Through recommendation, application user count will be increased |
| Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid") | Help me to find the right application help me avoid eating junk foods Help me to verify my details | Help me to commit a healthy life Help met to find the BMI values usings user information Help to find calorie count for real time images | Help me to find a nutritional value of the food being scanned | Help me to find a clear and correct result Help me to leave the webiste with good feelings and statisfaction Help me to provide a good feedback after using the website to others | Help me to encourage others to use this application |
| Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting? | Customers feels Happy if he Maintains a Healthy diet | User gets satisfied after getting the BM value accurately | The application tends to be so good since the BM information provided were true User get optimistic preview about the diet | People while leaving the application feels suggestion. | After using it, Customer are delighted. |
| Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming? | People sometimes enter the wrong personal informations People ignore most of the notifications. | Customers gets confused and frustrated if the user about using this interface is not simple application | People are not If the uploaded satisfied with the image is blur then calorie information the analyser can't provided. | User find it helpless If the calorie value Is not correct | Some people may hesitate to give recommendations |
| Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested? | Easy accessibility to All users No cost | Could we get notified by email too? nutritional value Estimate. | How might we know the nutritional value given for the real image are correct or not? | An user friendly interface | How might we know that we are good and healthy? |

