|  |  |
| --- | --- |
| **Introduction** | * **Title:** Creating an ordering app for INAX Theatre * **Author:** Akshit Gandotra, UX researcher at AG Consulting. Email: akshit@ag.consulting.com * **Stakeholders**: INAX Theatre customers, INAX’ CEO and CFO * **Date**: 26/07/2022 * **Project background**: We’re creating a INAX Theatre app to attract and retain customers in our online system. We noticed that our competitors offer dedicated mobile apps for their customers to order through, and they have been very successful. We want to create a product that can compete in the market, improve sales, and increase customer satisfaction. * **Research goals**: We’d like to figure out what specific difficulties users encounter when they try to complete the core tasks of the INAX Pizza app: item selection, ordering, and in-app navigation. |
| **Primary research**  **questions** | * How long does it take for a user to select and order a snack in the app? * Are users able to successfully order the snack that they want? * What can we learn from the steps users took to order a snack? * Are there any parts of the snack ordering process where users are getting stuck? * Is the payment process easy for the customer? |
| **KPIs** | * Time on task: how much time users spend ordering a snack * Conversion rates: how many snacks customers are ordering * User error rates: how often users get stuck trying to order the snacks they want * System Usability Scale: a questionnaire to evaluate customer feedback |
| **Methodology** | * Unmoderated usability study * Location: India, INAX Thetre, Nehru Place (participants will go through the usability study in the theatre during a movie) * Date: Sessions will take place between August 15-22. * 10 participants will order snacks through the app. Each participant will then complete a questionnaire on their experience. * Each session will last for 25-30 minutes |
| **Participants** | * Participants are anyone who comes to the theatre to watch a movie. * Participants need to reside in metropolitan and suburban areas. * Participants should be between 16 and 60. * Participants should include a fairly even distribution of genders across the spectrum and people with different abilities including:   + 1 user of assistive technologies   + 1 user with a visual impairment   + 1 user with an auditory impairment   + 1 user who isn’t fluent in English * Incentive: a ₹500 gift card from INAX upon completion of the questionnaire. |
| **Script** | * Prompt 1: From the home screen, enter ticket number and create a profile   + Prompt 1 Follow-Up: How easy or difficult was it to create a profile? Is there anything you would change about the process? * Prompt 2: Select your preferred snacks from the menu to the cart   + Prompt 2 Follow-Up: How easy or difficult was this task to complete? Is there anything you would change about the process of adding snacks to cart? * Prompt 3: Check cart and proceed to payment   + Prompt 3 Follow-Up: How easy or difficult was the checkout process? Is there anything you would change? * Prompt 4: Complete payment and confirm order   + Prompt 4 Follow-Up: How easy or difficult was it to complete your order? Is there anything you would change? * Have the participant complete the System Usability Scale. Participants are asked to score the following 10 items with one of five responses that range from Strongly Agree to Strongly disagree:    + I think that I would use this app frequently.   + I found the app unnecessarily complex.   + I thought the app was easy to use.   + I think that I would need the support of a technical person to be able to use this app.   + I found the various functions in this app were well integrated.   + I thought there was too much inconsistency in this app.   + I would imagine that most people would learn to use this app very quickly.   + I found the app very cumbersome to use.   + I felt very confident using the app.   + I needed to learn a lot of things before I could get going with this app.   + I found the payment system frustrating.   + I found the ordering process cumbersome. |