# **USABILITY TEST PLAN DASHBOARD**

#### **AUTHOR**

## Aditya Shelar

#### **PRODUCT UNDER TEST**

What's being tested? What are the business and experience goals of the product?

Fashion Shopping App (React)

#### **BUSINESS CASE**

Why are we doing this test? What are the benefits? What are the risks of not testing?

Evaluate the users need and providing users with a vaible product.
Not performing would result in app failure

#### **TEST OBJECTIVES**

What are the goals of the usability test? What specific questions will be answered? What hypotheses will be tested?

If users understand the purpose of online fashion shopping?

If users have trust in our app and would rely on that for the requirements?

Do people understand the online and offline shopping and would choose particular according to their convenience?

#### **CONTACT DETAILS**

adityashelar710@gmail.com +49 17669006701

#### **PARTICIPANTS**

How many participants will be recruited? What are their key characteristics?

5 participants.

Should know to use basic browser and understand the gist of online shopping.

### **EQUIPMENT**

What equipment is required? How will you record the data?

- -Laptop
- -Closed Room to conduct test
- -Pen, Pencil, Book, Data Logger Sheet

#### **TEST TASKS**

What are the test tasks?

- Browse Men's product
- Find the nearby store for that product
- Add the product to the cart
- Add multiple products to cart
- Navigate to Cart and change the quantity of the products
- Remove the particular product(s) from the cart
- Clear the whole cart
- Check for subtotal, tax and total price of the products in the cart

FINAL DATE FOR COMMENTS

#### **RESPONSIBILITIES**

Who is involved in the test and what are their responsibilities?

Aditya Shelar (Interviewer, Data Logger and Moderator)

#### **LOCATION & DATES**

Where and when will the test take place? When and how will the results be shared?

Am Steingarten 14, SAP, SRH Campus

11 March 2019

#### **PROCEDURE**

What are the main steps in the test procedure?

Plan the test and create survey

Recruit Participants Prepare Tasks and User Stories Setup the test and environment

Conduct Test Analyze and report results