Bargain bin

Usability Report

BSHCE4 - Usability

Conor Prunty – 13102311

Kevin Clarke - 13101722

Table of Contents

[Introduction 3](#_Toc478454774)

[Prototyping 3](#_Toc478454775)

[Low-fidelity prototype 3](#_Toc478454776)

[3 wireframes 3](#_Toc478454777)

[High-fidelity prototype 3](#_Toc478454778)

[Testing 3](#_Toc478454779)

[5 participant’s minimum 3](#_Toc478454780)

[Testing techniques employed 3](#_Toc478454781)

[Five second test 3](#_Toc478454782)

[Trunk test 3](#_Toc478454783)

[Think Aloud 3](#_Toc478454784)

[Video / Screen recording – only 1 required 3](#_Toc478454785)

[Heuristic Evaluation 3](#_Toc478454786)

[Prototyping 3](#_Toc478454787)

[References 3](#_Toc478454788)

# 

# Introduction

Here, we are introducing our testing plan and implementation for BargainBin. We will display low and high-fidelity prototypes to give different ideas of how the application will look. We applied many different testing techniques in order to get the maximum value from our testing, and will ensure that the application is stable and works as intended.

# Prototyping

## Low-fidelity prototype

### 3 wireframes

## High-fidelity prototype

# Testing

## 5 participant’s minimum

## Testing techniques employed

### Five second test

### Trunk test

### Think Aloud

#### Video / Screen recording – only 1 required

### Heuristic Evaluation

# Prototyping

# References