



WHICHOUTFIT

B2C TECHNICAL SPECIFICATION DOCUMENT

V1.0

Author

Version	1.0
Created by	Sudha Gupta Arjun Gosain
Product Owner	Elbert Clayton
Supervised by	Professor Matthew Liotine

1.0 Technical Specification Document

This document consolidates various functional elements of the WhichOutfit mobile application.

1.1 B2C functionalities

FID	Site level	Functional Entity	Description	Elements	HTML
1	Level 0				
1.1	Level 0	Header	The header bar is a static navigation bar with the title "WhichOutfit" along with logo on it. The header is responsive and occupies 10% of the screen space.	1) Title (WhichOutfit) with homepage link 2) Color of the header: #ef473a 3) Border color: #e42112 4) Background-image: linear-gradient(0deg, #e42112, #e42112 50%, transparent 50%)	index.html ionic.css
1.2	Level 0	Favicon	The favicon is the logo of the product placed in the browser title	WhichOutfit logo	index.html img/favicon/
2	Level 1				
2.1	Level 1	Anonymous homepage	This homepage would be available to every anonymous (not registered with WhichOutfit) and would consist of minimal features	1) Home tab 2) Sign-in tab a) Log in b) Register c) Forgot password	tab.html app.js
2.2	Level 1	Logged-In homepage	This homepage would be available only to the logged in user	1) Home tab 2) Log out tab 3) Geo-fence tab 4) Marketplace tab 5) User Account tab	tab1.html app.js
3	Level 2				
3.1	Level 2	Home tab page	Main home page with current popular deal and recommendations	1) Recommended for you - picture carousal 2) Deals - picture carousal 3) Cars layout	tabs-dash.html app.js img/

FID	Site level	Functional Entity	Description	Elements	HTML
3.2	Level 2	Log in page	To login the user. Will consist of username and password textbox. Additional feature for registering and Forgot password	1) Username : textbox 2) Password: textbox 3) Register: Hyperlink 4) Forgot password: Hyperlink 5) Login: Button	login.html login.js app.js
3.3	Level 2	Registration page	Allows new users to register and create an account with WhichOutfit	1) Username : textbox 2) Password: textbox 3) Register: Button	aboutus.html register.js
3.4	Level 2	Forgot password page	The "Forgot password" link navigates to this page. Allows to retrieve and set a new password. On submitting the request a temporary code is emailed to the user account	1) Email: textbox 2) Send: button	forgot.html forgot.js
3.5	Level 2	Geo-fence page	The geo-fence map allows to view nearby deal. It is a google map integrated with a key.	1) Google map 2) Find me - current position functionality	tabs-geo.html geo.js app.js
3.6	Level 2	Marketplace page	A grid view of all available deals with filters	1) Grid view of deal/product list 2) Filter: Product, location, price	tabs-market.html app.js
3.7	Level 2	User Account page	Allows to edit and update user account details in a card layout	1) Home address: textbox 2) Phone : textbox 3) Email address: textbox 4) password: textbox 5) Card information: textbox	tabs-account.html app.js
4	Level 3				
4	Level 3	Product page	It will be an individual page for each deal/product with its specification, price, color option, size option, seller detail, sample pictures with zoom feature	1) Product name 2) Product images (carousel) 3) Product description 4) Color option - small colored box detail 5) Size option 6) Price 7) Discounted prices 8) Reviews 9) Seller information 10) Location	
4.1	Level 3	Shopper page	This will be an individual page for each WhichOutfit shopper, stylist, personal shopper, instant shopper etc.	1) Name 2) Rating - in from of number of dress icon ratings	

				3) Online status 4) Picture 5) Grid layout of their current deals 6) Hire option – in case of instant shopper 7) Call/ W-text – in case of personal shopper and Stylist	
5	Level 4				
5.1	Level 4	Cart page	Allows to view selected products/deal to be bought and update quantity	1) Product (link to the product page) 2) Prices 3) Quantity 4) Total prices 5) Checkout - button	
6	Level 5				
6.1	Level 5	Checkout page	Allows to make final purchase. Provides multiple checkout option	1) Checkout option a) Buy now b) Bid	