**Sprint 2**

**User Stories:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ref** | **subject** | **description** | **sprint** | **sprint\_estimated\_start** | **sprint\_estimated\_finish** |
| 16 | build first version of the db | Create a first pass at the database that contains all current tables and minimal test data | Sprint 2 | 08/02/2018 | 22/02/2018 |
| 20 | I am a colour scheme and i want to colour scheme | Create and test a colour scheme that is fitting with the product but offers a fresh, crisp and no clutter interface | Sprint 2 | 08/02/2018 | 22/02/2018 |
| 24 | Project charter | Write project charter and upload to c9 | Sprint 2 | 08/02/2018 | 22/02/2018 |
| 26 | Page audit | define pages for current vision of site and begin development on non-team dependant pages | Sprint 2 | 08/02/2018 | 22/02/2018 |
| 29 | creation of user stories | create user stories to populate backlog | Sprint 2 | 08/02/2018 | 22/02/2018 |
| 31 | generate database entries | Create data for the database allowing functionality and design to be properly tested and implemented. | Sprint 2 | 08/02/2018 | 22/02/2018 |
| 34 | Develop site structure | Develop responsive front page | Sprint 2 | 08/02/2018 | 22/02/2018 |

**Associated Tasks:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ref | user\_story | subject | description | sprint | assigned\_to\_full\_name |
| 17 | 16 | build db in APEX | write sql script to construct tables (use sequences) | Sprint 2 | Thomas Makey |
| 18 | 16 | add test data | add test data for customer, seller, product listing, and reviews | Sprint 2 | Thomas Makey |
| 19 | 16 | Update ERD | update ERD to reflect current database, upload to C9 | Sprint 2 | Benjamin Eversfield |
| 23 | 16 | build trigger for quantity column | Exactly what is says on the tin | Sprint 2 | Thomas Makey |
| 21 | 20 | Test colour scheme on basic non-functional html template | using #F1EACE as main in adobe analogous, develop and test out colour scheme | Sprint 2 | Dylan Ellis |
| 22 | 20 | apply colour scheme for group review | Once test front page has been assembled, edit css to incorporate colour scheme | Sprint 2 | Dylan Ellis |
| 38 | 20 | create new colour scheme based on feedback |  | Sprint 2 | Dylan Ellis |
| 25 | 24 | Complete and upload charter | Complete and upload charter | Sprint 2 | Benjamin Eversfield |
| 27 | 26 | Create list of all pages needed and their function within the site | as above | Sprint 2 | Benjamin Eversfield |
| 28 | 26 | Begin coding of page funcitonality | Create code for login (example) as functionality not dependant on style | Sprint 2 | Benjamin Eversfield |
| 39 | 26 | Create seller registration page | Create a basic registration page for sellers. This page needs to collect details then add a new account to the database. | Sprint 2 | Dylan Ellis |
| 41 | 26 | Create customer registration page | Create a page for customers to create an account. | Sprint 2 | Benjamin Eversfield |
| 30 | 29 | create list of user stories | Create list of user stories and upload to C9 | Sprint 2 | Dylan Ellis |
| 32 | 31 | Create customer profiles | Create inserts for customer table | Sprint 2 | Habib Khan |
| 33 | 31 | create Seller profiles | Create data inserts for seller table | Sprint 2 | Habib Khan |
| 35 | 34 | Construct working full page html | build front page to include all sections (using PHP includes) with responsive design utilising the foundation framework | Sprint 2 | Andrew Heath |
| 36 | 34 | Create latest product and top seller cards | include the cards in the design and, if possible, generate them dynamically with PHP. | Sprint 2 | Andrew Heath |
| 40 | 34 | Create page banner |  | Sprint 2 | Dylan Ellis |
| 52 |  | Create Reviews | Create 3 reviews for each seller | Sprint 2 | Habib Khan |
| 53 |  | Amend Onions Table Data | Add addresses for sellers | Sprint 2 | Habib Khan |