**Sprint 3 plan**

**Team 114**

|  |  |
| --- | --- |
| **Student Number** | **Team Member Name** |
| N8351473 | James Tuerlings |
| N9076336 | Ahmed Shoeb Talukder |
| N9163255 | Daniel Stevenson |
| N9158944 | Daniel Naughton |
| N9472274 | Thevidu Randula |
| N9478451 | Harry Whittaker |

Tutor: Prakash Bhandari

Version: 1.1

Date: 21/09/16

Sprint 3 Plan

# Sprint 3

Total Story Points: 12 Total Hours: 38

## Current Velocity: 13

## Story AACXIV-13: Input priority of package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task ID | Task Description | Estimate  (Hours) | Taken | Comments |
| T50 | Develop the Front-end of the  Website (HTML-CSS) | 1 | 0.5 | HTML drop down list was implemented with priority options. User can select priority of both pickup and delivery of the package. |
| T51 | Develop the server side code for the Website(PHP) | 1 | 1 | The HTML Form was submitted using http POST method to retrieve data. |
| T52 | Store priority data in database | 0.5 | 0.5 | The priority selected by the user was stored in the orders table in the DB in the pickupType & deliveryType Column |
| T53 | Verify story is complete (acceptance test) | 1 | 1 | Automated testing was done to ensure the priority was submitted |
|  | Story Points: 1 Total Hours: | 3.5 | 2.5 |  |

## Story AACXIV-17: Input signature requirement field

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task ID | Task Description | Estimate  (Hours) | Taken | Comments |
| T54 | Develop the Front-end of the  Website (HTML-CSS) | 0.5 | 0.5 | HTML radio buttons were used to give the option of Yes or No for secure mail to the user |
| T55 | Develop the server side code for the Website(PHP) | 1 | 1 | The HTML Form was submitted using http POST method to retrieve data. |
| T56 | Store signature information in database | 1 | 0.5 | The option selected by the user was stored in the orders table in the DB in the “secure” Column |
| T57 | Verify story is complete (acceptance test) | 1 | 1 | Automated testing was done to ensure the user input was stored properly |
|  | Story Points: 1 Total Hours: | 3.5 | 2.5 |  |

## Story AACXIV-26: additional delivery information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task ID | Task Description | Estimate  (Hours) | Taken | Comments |
| T58 | Develop the Front-end  of the Website (HTML-CSS) | 1 | 1 | HTML text boxes were used to obtain additional information |
| T59 | Develop the server side code  for the Website(PHP) | 1 | 1 | The HTML Form was submitted using http POST method to retrieve data. |
| T60 | Store additional information in the database | 1 | 1 | The option selected by the user was stored in the orders table in the DB. |
| T61 | Verify story is complete (acceptance test) | 1 | 0.5 | Automated testing was done to ensure the user input was stored properly |
|  | Story Points: 1 Total Hours: | 4 | 3.5 |  |

## Story AACXIV-14: Create Customer User Accounts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task ID | Task Description | Estimate  (Hours) | Taken | Comments |
| `T62 | Develop the Front-end  of the Website (HTML-CSS) | 1 | 1 | Customer accounts can be created using Register page. HTML Form was used to obtain necessary data |
| T63 | Develop the server side  code for the Website(PHP) | 2 | 2 | User input was validated using PHP functions and all the required fields were made mandatory in the HTML Form |
| T64 | Store customer information in database | 0.5 | 0.5 | All the customer details were stored in the DB. Each customer had a unique Customer ID |
| T65 | Enable customer login | 3 | 2.5 | Customer Can Log in using their customer ID and passwords. The ID and password was cross checked with the stored ID and Password in the DB |
| T66 | Verify story is complete (acceptance test) | 1 | 1 | Automated testing was done to ensure the user input was stored properly |
|  | Story Points: 4 Total Hours: | 7.5 | 7 |  |

## Story AACXIV-15: Input customer type

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task ID | Task Description | Estimate  (Hours) | Taken |  |
| T67 | Develop the Front-end  of the Website (HTML-CSS) | 1 | 1 | HTML dropdown menu was used to obtain customer type from the user |
| T68 | Develop the server  side code for the Website(PHP) | 1 | 1 | User input was validated using PHP functions and the user input was submitted using HTTP POST method |
| T69 | Store customer type in the database | 0.5 | 0.5 | The option selected by the user was stored in the customers table in the DB in the “customerType” Column |
| T70 | Verify story is complete (acceptance test) | 1 | 1 | Automated testing was done to ensure the user input was stored properly |
|  | Story Points: 1 Total Hours: | 3.5 | 3.5 |  |

## Story AACXIV-18: Email Confirmation System

NOTE: As the task has a low priority in the initial user stories and release plan, after careful consideration and discussion with the client team and developer team, we decided to push the task to a later sprint. This task will be considered as a future development once the entire site is completed.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task ID | Task Description | Estimate  (Hours) | Taken | Comments |
| T71 | Develop the Front-end  of the Website (HTML-CSS) | 1 | 0 |  |
| T72 | Develop the server side  code for the Website(PHP) | 4 | 0 |  |
| T73 | Store customer email in the database | 1 | 0 |  |
| T74 | Research how to send email via php | 1 | 0 |  |
| T75 | Verify story is complete (acceptance test) | 1 | 0 |  |
|  | Story Points: 4 Total Hours: | 8 | 0 |  |