

Delivery Schedule

Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Sprint 1		Sprint 2		Sprint 3		Sprint 4	
Release 1				Release 2			

Test plan

ID	Week	Acceptance test IDs	Release	Functionality	Status
00	6	00, 01, 02	1	User accounts	
01	7	03, 04	1	Place order	
02	7	05	1	Overview account	
03	10	06, 07	2	Overview orders	
04	10	08, 09	2	Delivery	
06	11	11, 12, 13, 14	2	Information management	
05	11	10	2	Shopping cart	
07	13	15, 16	3	Notifications	
08	13	17	3	Manage accounts	
09	13	18	3	Manage orders	

Test cases

Register account

ID	Expected outcome	Actual outcome	Status
00	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'register' page3. User can fill out form4. User can press 'Register' button5. User is registered	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'register' page3. User can fill out form4. User can press 'Register' button5. User is registered	Completed

User type can be specified while registering

ID	Expected outcome	Actual outcome	Status
01	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'register' page3. User can fill out form4. User can specify whether they're business or individual5. User can press 'Register' button6. User is registered	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'register' page3. User can fill out form4. user can specify whether they're business or individual5. User can press 'Register' button6. User is registered	Completed

User can log in to registered account

ID	Expected outcome	Actual outcome	Status
02	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'Log in' page3. User can fill out username and password4. User can press 'Log in' button5. User is logged in	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'Log in' page3. User can fill out username and password4. User can press 'Log in' button5. User is logged in	Completed

User can place orders on website

ID	Expected outcome	Actual outcome	Status
03	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'Order' page3. User can fill out form4. User can press 'Order' button5. User has placed an order	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'Order' page3. User can fill out form4. User can press 'Order' button5. User has placed an order	Completed

User can specify whether package is fragile or not

ID	Expected outcome	Actual outcome	Status
04	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'Order' page3. User can fill out form if package is fragile4. User can press 'Order' button5. User has placed an order	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'Order' page3. User can fill out form if package is fragile4. User can press 'Order' button5. User has placed an order	Completed

Employees can view customer accounts

ID	Expected outcome	Actual outcome	Status
05	<ol style="list-style-type: none">1. User has access to website2. User can log in3. User navigate to 'Customers'4. Overview of accounts is shown	<ol style="list-style-type: none">1. User has access to website2. User can log in3. User navigate to 'Customers'4. Overview of accounts is shown	Completed

An overview of the orders can be viewed from the website

ID	Expected outcome	Actual outcome	Status
06	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'My Page' page3. Overview of orders is shown to user	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'My Page' page3. Overview of orders is shown to user	Completed

Orders can be searched by date

ID	Expected outcome	Actual outcome	Status
07	<ol style="list-style-type: none">1. User has access to website2. User can navigate to 'My Page' page3. Overview of orders is shown to user4. User can search by date5. Orders is shown chronologically		Not completed

Employees can track orders

ID	Expected outcome	Actual outcome	Status
08	<ol style="list-style-type: none">1. User has access to website2. User can log in as employee3. User can navigate to dashboard4. User can navigate to 'Orders' page5. User can check whether order has been delivered,	<ol style="list-style-type: none">1. User has access to website2. User can log in as employee3. User can navigate to dashboard4. User can navigate to 'Orders' page5. User can check whether order has	Completed

	are being delivered or pending	been delivered, are being delivered or pending	
--	--------------------------------	--	--

Employees can confirm payment upon delivery

ID	Expected outcome	Actual outcome	Status
09	<ol style="list-style-type: none"> 1. User has access to website 2. User can log in as employee 3. User can navigate to 'Orders' page 4. User can navigate to desired order by search 5. User can check of order as paid 	<ol style="list-style-type: none"> 1. User has access to website 2. User can log in as employee 3. User can navigate to 'Orders' page 4. User can navigate to desired order by search 5. User can check of order as paid 	Completed

Employees manage customer account and details

ID	Expected outcome	Actual outcome	Status
11	<ol style="list-style-type: none"> 1. User has access to website 2. User can log in as employee 3. User navigate to 'Manage User' 4. Overview of accounts is shown 5. User can click account desired to edit 6. User can edit details 	<ol style="list-style-type: none"> 1. User has access to website 2. User can log in as employee 3. User navigate to 'Manage User' 4. Overview of accounts is shown 5. User can click account desired to edit 6. User can edit details 	Completed

Employees can access customer information out on deliveries

ID	Expected outcome	Actual outcome	Status
12	<ol style="list-style-type: none">1. User has access to website2. User can log in as employee3. User navigate to 'Orders' page4. Overview of orders is shown5. User can click desired order to view6. Details of order is shown	<ol style="list-style-type: none">1. User has access to website2. User can log in as employee3. User navigate to 'Orders' page4. Overview of orders is shown5. User can click desired order to view6. Details of order is shown	Completed

Customers can change user details on website

ID	Expected outcome	Actual outcome	Status
13	<ol style="list-style-type: none">1. User has access to website2. User can log in as customer3. User can navigate to 'My Side' page4. User can press 'Edit details' button5. User can edit details6. User can press 'Save changes' button7. Changes is saved	<ol style="list-style-type: none">1. User has access to website2. User can log in as customer3. User can navigate to 'My Side' page4. User can press 'Edit details' button5. User can edit details6. User can press 'Save changes' button7. Changes is save	Completed

Employees are notified of orders being placed

ID	Expected outcome	Actual outcome	Status
14	<ol style="list-style-type: none"> 1. User has access to website 2. User can log in as employee 3. 		Not completed

Customer can access links to organisation's networking accounts

ID	Expected outcome	Actual outcome	Status
15	<ol style="list-style-type: none"> 1. User has access to website 2. User can log in as customer 3. User can navigate to 'Contact' page 4. User can click desired link 5. User is navigated to desired page 		Not completed

Employees can manually add customers

ID	Expected outcome	Actual outcome	Status
16	<ol style="list-style-type: none"> 1. User has access to website 2. User can log in as employee 3. User can navigate to 'Manage Accounts' page 4. User can press 'Add account' button 5. User can fill out information form 6. User can press 'Add Account' button 7. Account is added 		Not completed

Users can specify delivery time of order

ID	Expected outcome	Actual outcome	Status
17	<ol style="list-style-type: none">1. User has access to website2. User can log in as customer3. User can navigate to 'Order' page4. User can fill out form5. User can set time desired to deliver6. User can press 'Order' button7. Order is placed		Not completed

Customer has an overview of orders while placing them

ID	Expected outcome	Actual outcome	Status
10	<ol style="list-style-type: none">1. User has access to website2. User can log in as customer3. User can navigate to 'Shopping cart'4. Overview of orders is shown to user		Not completed