

Test Case ID	FR ID	Test Scenario	Test Steps	Test Data	Expected Results	Actual Results
ETE_D_1	FR01	Application Download	<ol style="list-style-type: none"> 1. Launch Google Play/Apple Store 2. Find Livero 3. Download 		App should be downloaded, installed and ready to run on any mobile device.	
ETE_D_2	FR02	Application Update	<ol style="list-style-type: none"> 1. Launch the App 2. Get notified of an update 3. Redirected to the Play Store/Apple Store 4. Download the update 		Updated App should be downloaded, installed and ready to run on any mobile device.	
ETE_D_3	XXX	Deliverer receives a notification that a delivery is available & refuses	<ol style="list-style-type: none"> 1. Launch the App 2. Sign in as Deliverer 	Customer ID/Location, vendor ID/Location, Deliverer ID,	Deliverer refuses the the delivery & gets redirected to his dashboard.	
ETE_D_4	FR24	Deliver accepts the delivery task and proceeds to bidding	<ol style="list-style-type: none"> 1. Launch the App 2. Sign in as Deliverer 3. Deliverer inputs his delivery charge 	Deliverer ID, Delivery charge.	The deliverer inputs his delivery charge, gets a confirmation that his delivery charge has been taken into account and waits for the bidding process to end.	
ETE_D_5	FR24	Deliver(if chosen) gets notified that the products have been packed by the vendor and are ready for pickup.	<ol style="list-style-type: none"> 1. Launch the App 2. Sign in as Deliverer 3. Deliverer bidding 	Customer ID/Location, vendor ID/Location, Deliverer ID,	Deliverer gets a notification that the products are ready for pick-up & delivery	
ETE_D_6	FR25	Deliverer scans the vendor's QR code	<ol style="list-style-type: none"> 1. Launch the App 2. Sign in as Deliverer 3. Deliverer bidding 4. Scanning vendor QR code 	Customer ID/Location, vendor ID/Location, Deliverer ID, deliverer QR code & vendor QR code	Delivery status gets updated	
ETE_D_7	FR26	Deliver confirms successful shipping by scanning the Customer's QR code.	<ol style="list-style-type: none"> 1. Launch the App 2. Sign in as Deliverer 3. Deliverer inputs his delivery charge 4. Pick-up and shipping 5. Scanning QR Code on successful delivery 	Customer ID, product list, Deliverer ID, Customer QR Code	All parties get notified that the delivery has been successfully fulfilled and and it is now possible to proceed to the payment	
ETE_D_8	XXXX	Deliverer receives a payment confirmation	<ol style="list-style-type: none"> 1. Launch the App 2. Sign in as Deliverer 3. Deliverer inputs his delivery charge 4. Pick-up and shipping 5. Scanning QR Code on successful delivery 	Deliverer ID & Bank account	The deliver gets notified that his delivery charge has successfully been paid on his dashboard	

