					Steps To Execute Test Data Expected Result Actual Round Glick go, Click on any one login card from the three login acrds. Click on login. Need to store the data in IBM DB2. After that move to the login page. After that move to the login page. Pass on offects on login. Need to store the data in IBM DB2. After that move to the login page. Pass on offects on login. No defects on the data in IBM DB2. After that move to the login page. After that move to the login page. Pass on offects on login. Pass on offects on login. No defects on the data in IBM DB2. After that move to the login page. Pass on offects on login. No defects on the data in IBM DB2. After that move to the login page. Store of the data in IBM DB2. After that move to the login page. After that move to the login page. Pass on offects on login. No defects on the data in IBM DB2. Application should display should display of the login page. Store of the cartain of the data in IBM DB2. Application should only on the login page. Application should display of the login page. Application should display on the login page. Application should only on the login page. Application should only on the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application should on the chart in the login page. Application s									
					Testcases Report									
				Date 24-Nov-22 Team ID PNT2022TMID15338 Price Name Plasma Donor Application Maximum Mark Amarks										
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result		Status	Commnets		BUG ID	Executed By	
HomePage_TC_001	Functional	Home Page	Users can select a login from three login namely Donor Login, Recipient Login, Incharge Login		one login card from the three login	=	Login/Signup page should display		Pass		N	-	Jeeva R	
RegisterPage_TC_OO 2	UI	Registration Page	Verify the UI elements in Login/Signup page	-		email: newuser@gmail.com , password: newuser123 and other necessary	authetication page		Pass		N	-	Jeeva R	
DonorAuthentication Page_TC_OO3	Functional	Donor Authentication Page	Verify the OTP is correct or not	signed in to					Pass		N	-	Kavin N	
DonorLoginPage_TC_ OO4	Functional	Donor Login page	Verify user is able to log into application with Valid credentials	-	2.Enter Valid email in Email text box 3.Enter valid password in password text box	newuser@gmail.com password:			Pass		N	-	Kavin N	
DonorEligibilityPage_ TC_005	Functional	Eligibility page	Enter yes or no for the certain question to check the user is eligible or not	-	question to check the user is	Yes/No	validate the user		Pass		N	-	Gowrishankar J	
DonationPage_TC_OO 6	Functional	Donation page	User enters necessary details to donate	-		newuser@gmail.com , username: newuser, date: 01-12-	enter the datas in to the database and shows the		Pass		N	-	Gowrishankar J	
DonorStatusPage_TC_ OO7	UI	Donor Status page	Show the donation details of the donor	-		-	show the donor's date of donation		Pass		N	-	Abimanyu N K	
RecipientAuthenticati onPage_TC_008	Functional	Recipient Authentication Page	Verify the OTP is correct or not	Having email signed in to check OTP	Enter the OTP and click Verify button	XXXXXX - 6 digit ranrom number	Recipient login page should display	Working as expected	Pass	No defects found	N	-	Abimanyu N K	
RecipientLoginPage_T C_OO9	Functional	Recipient Login page	Verify user is able to log into application with Valid credentials	-	1.Enter URL and click go 2.Enter Valid email in Email text box 3.Enter valid password in password text box 4.Click on login button	Email: newuser@gmail.com password: newuser123	Recipient home page should display	Working as expected	Pass	No defects found	N	-	Jeeva R	
RecipientRequestPage _TC_O10	Functional	Recipient Request page	User enters necessary details to request blood	-	User enters necessary details to request blood	email: newuser@gmail.com , username: newuser, date: 01-12- 2022, blood: A1+.	Application should enter the datas in to the database and shows the donor status page	Working as expected	Pass	No defects found	N	-	Jeeva R	
RecipientStatusPage_ TC_O11	UI	Recipient Status page	Show the requisition details of the recipient	-	Show the recipient's date of request applied/received status	-	Application should show the recipient's date of request applied/received status message.	Working as expected	Pass	No defects found	N	-	Kavin N	
InchargeAuthenticatio nPage_TC_O12	Functional	Incharge Authentication Page	Verify the OTP is correct or not	Having email signed in to check OTP	Enter the OTP and click Verify button	XXXXXX - 6 digit ranrom number	Incharge login page should display	Working as expected	Pass	No defects found	N	-	Kavin N	
InchargeLoginPage_T C_013	Functional	Incharge Login page	Verify user is able to log into application with Valid credentials	,	Enter URL and click go Enter Valid email in Email text box S.Enter valid password in password text box Click on login button	Email: newuser@gmail.com password: newuser123	Incharge home page should display	Working as expected	Pass	No defects found	N	-	Gowrishankar J	
InchargeHomePage_T C_O14	Functional	Incharge Home page - donor form	User enters necessary details to receive blood and save it from hospital and send mail to the donor.	-	User enters necessary details to receive blood and save it from hospital and send mail to the donor.	email: newuser@gmail.com , donated: Yes/No	Application should enter the datas in to the database and shows the incharge home page	Working as expected	Pass	No defects found	N	-	Gowrishankar J	
IncchargeHomePage_ TC_015	Functional	Incharge Home page - recipient form	User enters necessary details to donate blood and donate it from hospital and send mail to the recipient.	-	User enters necessary details to donate blood and donate it from hospital and send mail to the recipient.	email: newuser@gmail.com , donor's email: newuser1@gmail.co m, name: newuser, hospitalname: new hospital, blood group: A1+, phone number: 9685741425	Application should enter the datas in to the database and shows the incharge home page	Working as expected	Pass	No defects found	N	#VALUE!	Abimanyu N K	