PBI NA	AME	TASK ID	TASK	ASSIGNED TO	NOT STARTED	IN PROCRESS	COMPLETED	NOTES
FDINA	AME.	IAGNID	IASK	ASSIGNED TO	NOTSTARTED	IN PROGRESS	COMPLETED	X denotes the current progress of the task
1 As a pu	1 As a public user, I want to be able to sell/share used books, so I can get rid of the books that I don't require		1.1 Create a Book model	David	X			
·	•		1.2 Create a Book controller		x			
			1.3 Implement an create book(to sell) method in the controller		X			
			1.4 Implement the add to cart method in the controller		X			
			1.5 Implement a share method in model		X			
			1.6 Implement a save transaction detail method in the Order model after purchase		X			
			1.7 Complete the html form of the selling feature		X			
			1.8 Complete react component routing		x			
			1.9 Create unit testing for this feature		X			
			1.10 Run unit acceptance tests		х			
2 As a pu	ublic user, I want to be able to buy books, so I can read them		2.1 Use the Book Model	David	X			
			2.2 Use the Book Controller		X X			
			2.3 Create an Order model					
			2.4 Implement a buy(order) method in the order model		X			
			2.5 Use the add to cart method in the book controller		X			
			2.6 Complete HTML form for purchasing books		X			
			2.7 Add routing to the react component		X			
			2.8 Create unit testing for this feature		X			
			2.9 Run unit acceptance tests		Х			
3 As a pu	ublisher, I want to be able post new books in the website, so that I can sell them		3.1 Create a Book model	Linda	X			
			3.2 Create a Book controller		X			
			3.3 Implement an create book(to sell) method in the controller		X			
			3.4 Create a variable for the condition of the book (used, new)		X			
			3.5 Complete the HTML form for the publisher to post books		X			
			3.6 Complete react component routing for publishers to add books		X			
			3.7 Create unit testing for this feature		X			
			3.8 Run unit acceptance tests		х			
4 As a Cu	customer, I should be able to see my transaction history, so that I know what I bought in the past.		4.1 Create an Order controller	Dhruv	X			
			4.2 Add an index method for the user transaction(order) history in the Order controller		X			
			4.3 Implement the HTML and CSS for the user transaction page		X			
			4.4 Create unit testing for this feature		X			
			4.5 Run unit acceptance tests					
5 As a cu	ustomer, I should be able to make payment through paypal, so that I can pay for my purchase		5.1 Integrate PayPal API	Linda	X			
			5.2 Implement a save transaction detail method in the Order model after purchase		X			
			5.3 Create unit testing for this feature		X			
			5.4 Run unit acceptance tests		Х			
			24 2	Harshita	X			
6 As an a	admin, I want the website to be able to recognise that I am an admin when I login, so that I can access admin permissions		6.1 Create a User model 6.2 Create a User controller	Harsnita	X			
					X			
			6.3 Implement a user authentication method to controller		X			
			6.4 Implement a method that checks if user exists in the controller		X			
			6.5 Complete front-end for the user login page		Х			
			6.6 Create unit testing for this feature		X			
			6.7 Run unit acceptance tests		х			
7			7.4 Constant University	Harshita				
7 As a reg	egistered customer, I want to be able to log in the website, so that I can buy or sell books		7.1 Create a User model	Harsnita	X			
			7.2 Create a User controller		X			
			7.3 Implement a user authentication method to controller		X			
			7.4 Implement a method that checks if user exists in the controller		X			
			7.5 Complete front-end for the user login page		X			
			7.6 Create unit testing for this feature		X			
			7.7 Run unit acceptance tests		Х			
0.4			0.4 Handha Hannardal	A dity :-				
8 As an u	unregistered user, I want to be able sign up to the website, so that I can access the features of the website		8.1 Use the User model	Aditya				
			8.2 Use the User controller		X			
			8.3 Use method that checks if username exists in the controller		X			
			8.4 Implement an 'add user' method to the model		X			
			8.5 Complete HTML form for user registration		X			
			8.6 Add routing for the react component		X			
			8.7 Create user testing for this feature		X			
			8.8 Run unit acceptance tests		х			
	nregistered publisher/shop owner, I want to be able to sign up to the website, so that I can access the features of the website		9.1 Use the User model	Aditya				
					X			

9.3 Use method that checks if username exists in the controller	X	
9.4 Use method 'add user' from the model	X	
9.5 Implement a method that checks if user is registering as a business	X	
9.6 Complete HTML form for user registration	Х	
9.7 Add routing for the react component	X	
9.8 Create user testing for this feature	X	
9.9 Run unit acceptance tests	X	