		Documents		Welcomepage		Club Admin		Club		Event		Book exchange				
	Activity/Component =>	Written	Reviewed	WP Front	WP Back	CA Front	CA Back	Club Front	Club Back	Event Front	Event Back	BE Front	BE Back	Testing	Website content	t Integration
PI13CS199	Anirudh Agarwal	SRS:-Product Features and Feature Diagram FS:-System Objectives,	Same Sections as written + Some part in most of the documents before submission			Main theme intergration +template design of forms, promotions and registrations	Most of it			Added w3card template design	Created the database design,helped in one - tap register					
.PI13CS085	Manisha Rachel Dawson	Marketing Strategy in FS. PP:Process model intended to follow+ benefits of choosing such a model. Assumptions and	Marketing Strategy in FS. PP:Process model intended to follow+ benefits of choosing such a model.Assumpti ons and dependencies in SRS					Did the code for getting the carousel of sliding images		Designed the complete UI for the front end as specified in the layout drawing using html,css and javascript.				Integration Testing wherein testing to check the interfaces between each component is done in an iterative way.		
PI13CS091	Mohit Mayank		Reviewed the same sections as written		Model with class for user									Unit Testing	Content for club admins, events. Posters for all clubs and events)
PI13CS097	Nagasundar	FS: Assumptions and constraints, Des Spec: Design Approach/methodology	Reviewed the same sections as written											Unit Testing	Content for clubs and books. Some images for each clubs	
PI13CS098	Navneet Singh															
P113CS099	Neha M Kalibhat	Diagram, Architecture	Same sections as written + Reviewed all sections in all documents before submission	whole templete (Newsfeed of events + Tiles for clubs) -Designed Navbar -Login and Signup modals	-Authentication -Password reset email functionality -Session setting		included functionality of navbar	navbar added at the top	included functionality of navbar	navbar added at the top	included functionality of navbar	navbar added a the top	included functionality of navbar			-Was involved in putting together all apps -Ensuring consistency in frontend of al pages -Fixing errors during communicatibetween interfaces -Passing sessions acros apps and usages - Passing sessions acros apps - Passing sessions acros apps - Passing sessions - Passing session
PI13CS100	Niket Raj	FS:Physical environment DS:Description of Components	FS:Physical environment SRS:General Constraints and Assumptions					included carousel in club page	Entire backend of club app	helped in designing the layout of event page					provided images for club page	
	Parikshit Maheshwari	FS - Target customers, benifit, technology considerations; SRS - user characterisitcs and user environment; Project Plan - Quality Criteria	FS - System end product, Timeline for development and				Design of database + poster upload + multiple select feature in registration table							Integration Testing		

1P113CS108 F	Prafful Um	FS: Findings &recommnedations, Pros & cons SRS: External Interface Requirements - user interfaces, software interfaces, software interfaces, reasons we stuck to our plan	Same sections as written							Bar using w3 cards. Responsive Form to Upload books Display List of Buyers AJAX wherever required. Toastr to display toasts.	Pagination of the sale table. Filtering of books based on			
1PI13CS125 F	Rohan Ds		Same sections as written				Materialised the frontend	Materialised the frontend. Added UI for	Responsible for backend, added Comments model. Made the backend completely functional					
1PI13CS126 F	Romasha Suman	Product/Service Marketplace in FS;	Product/Service Marketplace in FS; Introduction in SRS	Image	Image Placement		Image placement						Images	
1PI13CS141 S	Sharath Kp		Same section as written				Complete UI of Club Page except carousel of gallery, Testing of club page					Unit Testing		
1PI13CS161 S	Smitha	FS : Issues that we may face	FS : Issues that we may face while doing the project					Designed the complete UI for the front end of event page				Integration testing		
			DS: user interface design											