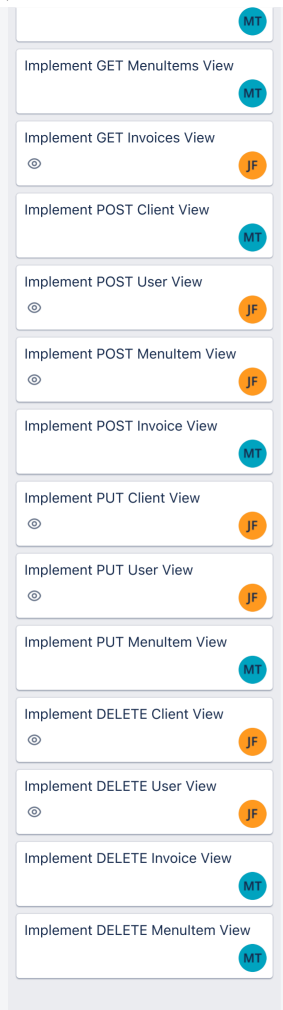
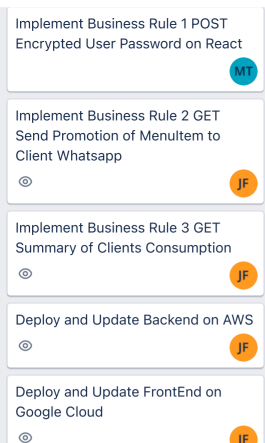


Implement GET Users View	
	2/0







Sprint 3 Goal: Deliver 2 Front End Applications that consume APIs with React

Update Use Cases Diagrams for Both Apps





Design and Update all Views for Business Front End



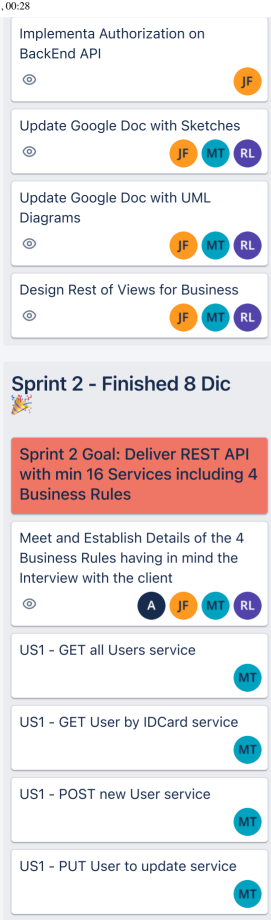
Design 5 Views for Scientific Papers API Front End



Implement Login View Business FrontEnd







US1 - DELETE User service

US1 - Implement Business Rule service - Encryption and Security for Users US2 - GET all Menultems service 0 US2 - GET MenuItem by code service 0 JF US2 - POST new MenuItem service US2 - PUT update Menultem service 0 US2 - DELETE Menultem service 0 US2 - Implement Business Rule Service - Send WhatsAppwith Discount on Menu Item US4 - GET all Invoices service US4 - GET Invoice by Number service US4 - POST new Invoice service US4 - PUT update Invoice service US4 - DELETE Invoice service Update gitignore for JS Update Use Cases Diagram with all the New Services of the API US4 - Implement Business Rule Service - Send Invoice by Mail US3 - GET all Clients service US3 - GET Client by IdCard service US3 - POST new Client service

US3 - DELETE Client service

US3 - PUT update Client service

US3 - Implement Business Rule Service - Report Total Sales of a Client

Review Class Diagram for changes to Models

Update Architecture Diagram with new API Services

