Sprint 15	02/13/23 - 02/19/23								
	1 Is there anything blocking you?								
	2 What did you do yesterday?								
	3 what are you doing to do today?								
		Day	Date	Joseph	Joshua	Rhoy	Frank	Ghabe	David
			1 02/13	2. Ui design interactions	1.No 2.UserManagement 3.UserManagement file upload	Yes, other classwork Nothing Debug Admin Account Recovery code	No Account Deletion Implementation Tests, Manager, and Service Account Deletion Implementation Integration Tests	No Fixed functions to hash with salt and get userhash with pepper Fixed functions to work with previous tests	No Nothing Ul tech research
			1 02/13/2						
				Research Ui / attempt anon view No Anon view Anon view Taking day off	3.UserManagement file upload 1.No 2.User management	Debug Admin Account Recovery code No Research AWS	Account Deletion Implementation Integration Tests No Work on DDL for implementation of Account Deletion		Ul tech research Yes other classwork Research ul tech
			2 02/14/2	3 3. Research Ui / attempt anon view 1. No 2. Anon view 3 3. Taking day off 3	3.UserManagement file upload 1.No 2.User management	Debug Admin Account Recovery code No Research AWS	Account Deletion Implementation Integration Tests No Work on DDL for implementation of Account Deletion		Ul tech research Yes other classwork Research ul tech
			2 02/14/2	3. 3. Research UI / attempt anon view 1. No 2. Anon view 3. 3. Taking day off 33.	3.UserManagement file upload 1.No 2.User management	Debug Admin Account Recovery code No Research AWS	Account Deletion Implementation Integration Tests No Work on DDL for implementation of Account Deletion		Ul tech research Yes other classwork Research ul tech
			2 02/14/2 3 02/15/2 4 02/16/2	3 3. Research Ui / attempt anon view 1. No 2. Anon view 3. 3. Taking day off 33 33	3.UserManagement file upload 1.No 2.User management	Debug Admin Account Recovery code No Research AWS	Account Deletion Implementation Integration Tests No Work on DDL for implementation of Account Deletion		Ul tech research Yes other classwork Research ul tech