## **Assignment**

Module	Description	Comments	
RDS	1. Find cloudwatch log group based on given	Input Params: db name,	
	db(cluster/instance) name	region name, time window.	
	2. Find the log streams within given time window	Output: Querries executed with count of each.	Tushar & Shreeraj
	3. Find which all querries for executed within this time window		
	Implement same thing lambda based		
DynamoDB	Create DynamoDB table - manual(not part of API)	Input Params: DynamoDB table name, S3 bucket name	
	2. Enable table for Point-In-Time-Restore	Output: List of exported files	Kedar & Abhishek
	3. Export to S3 (json file)		
	4. List all the exported json files		
	1. List all DynamoDB tables		
	2. Push messages to SQS per table		
	3. Write AWS lambda function to consume each		
	message, add subscription to SQS for this lambda		
	4. On each message - start export task		
EC2	1. Attach volume to EC2 Instance	Input Params: EC2 instance	
		id, command to execute	
	2. Mount the volume	Output : Output of the	
		command	
	3. Execute given command on the EC2 instance		Yash & Shubham
	4. Return the output -		
	Write step function for all above steps		

	Use clickup for task management	
	Help team members define the granular tasks	
	Track the tasks on clickup daily as part of daily standup	
	Ask team members to commit against the click up id per task	
Instructions for Amol		
Amoi	Review PR and merge, for now you can just check basic code practices and already given feedback in last	
	assignment	
	Ask them to use linters and resolve the errors/warning	
	given by it	
	For internal presentation session, make sure they are	
	well prepared. This is mainly to focus how they present	
	to the team.	