Гһете	Build an App using AWS template	and render the app in a browser/Simulator					
Prerequisite	Create a AWS Account Download the source file (Task hHocgTOwlM6H6NyfaBLfeqDG)		kLambda_fun	ction.js) from - https://drive.google.com/drive/folders/1x-			
Sno	Action	Video	Platform	Comments			
	1 Install Node JS	1_ionic/1_node_js_download_install.mp4	iOS/Android				
	2 Install Cordova & Ionic	1_ionic/2_Install_to_Sample_Build.mp4	iOS/Android				
	3 Build Project with AWS Template	5_aws/1_ionic_aws.mp4	iOS/Android				
	4 AWS config setup in Template	5_aws/2_AWS_config.mp4	iOS/Android				
	5 AWS Cognito Setup	5_aws/3_AWS Cognito Setup.mp4	iOS/Android	Requirement: Need AWS account. Details: Change the config file (<project direcory="">/src/assets/aws-config.js) As per the Video Cognito Setup at Step No : 5</project>			
	6 Run the Project	5_aws/4_lonic_Authentication.mp4	iOS/Android				
	7 Create Table in DynamoDB	5_aws/6_create_dynamodb_table.mp4	iOS/Android				
	8 Create Lambda Function for Post	5_aws/7_PostTask_Lambda.mp4	iOS/Android	Details: Copy the content of the PostTaskLambda_function.js and create the Lambda Function as per the video in AWS			
	9 Create Lambda Function for Get	5_aws/8_getTask_Lambda.mp4	iOS/Android	Details: Copy the content of the GetTaskLambda_function.js and create the Lambda Function as per the video in AWS			
	10 Create API Gateway for POST	5_aws/9_Post_API_Gateway.mp4	iOS/Android	Create your own API Method for POST as per the Video			
	11 Create API Gateway for GET	5_aws/10_GET_API_Gateway.mp4	iOS/Android	Create your own API Method for GET as per the Video			
	12 Create Authorizer for API Gateway	5_aws/13_Authorization Setup for API Gateway.mov	iOS/Android				
	13 Integrate the API Gateway with Ionic Project	5_aws/11_get_lonic_integrated.mp4	iOS/Android	 Copy the app.module.ts file from the Attached Zip in the following Path src/app Folder and replace it in your Project in the same path Copy the task.ts file from zip in the following Path src/pages/task in the same path In the replaced file task.ts at line No 41 and 102 update the URL which generated at Step No 10 			
	Build and Simulator	Refer to video in Folder 2_ios and 3_android for iOS and android respectively					