Sr. No.	Course_Topic	Assignment_Title	Assignment_Description	Expected_Output/Result/Design	Developer_Name	Date	Remarks
	- '						
			Create a form which will be created on click of a button. Create a form for Employee registration. Create a dynamic cascading dropdown form selecting country, state and city with DOM. If respective country selected then respective				
			data options will be rendered in next dropdown of states. If any respective state selected then respective Cities will be rendered in next dropdown. Also have an				
			input field where candidate will upload his documents, create such input field to upload document and if he needs to add more document he will click on add				
1	Javascript DOM		document button. It will create a new input element dynamically for uploading document.		Sanket	September 4 2021	
			Write a code to create a simple input field which will take recipie name from user. add submit button on which it will fetch the data from "https://developer.				
			edamam.com/edamam-recipe-api" check the first response i.e response.data, then check for another response where you will get information of recipie and				
2	Javascript Promises	Promises in api's	detail of recipie. Also if there is some error it should return error promise message.		Sanket	04/09/2021	
			2. 1. Write a code to create a simple input field which will take book name from user. add submit button on which it will fetch the data from from "https://www.googleapis.com/books/v1/volumes?				
			esearch-terms" check the first response i.e response.data, then check for another response where you will get information of book and detail of a book.				
			Also if there is some error it should return error promise message. 3. Create an app which loads an image. If image is loaded, we will display the		Sanket	04/09/2021	
			image, or else log an error. When the request loads, check whether it was successful. if (request.status === 200) {				
			// If successful, resolve the promise otherwise, , reject the promise with error message.		Sanket	04/09/2021	
			You can use https://maciejtreder.github.io/asynchronous-javascript/ REST API mockup created for the purpose of testing API clients. You are going to use three				
			endpoints of this API: //directors returns list of movie directors.				
			/directors/fidl/movies returns a list of movies made by the specified director.				
			/movies/{id}/reviews returns a list of reviews for a given movie.				
_	Invasorint Callbacks		The task which you are going to accomplish is simple: retrieve the top rated		Sankat	04/00/2224	
3	Javascript Callbacks		movie directed by Quentin Tarantino. Try the same above example for different api's such as "https://reelgood.com"		Sanket	04/09/2021	
			"https://developer.nytimes.com/docs/movie-reviews-api" "http://www.omdbapi.com/"		Sanket	04/09/2021	
4	Form Validation	Form validation on client side after clicking on submit	Form validation on client side after clicking on submit with help of onClick event		Sanket	04/09/2021	
		Form validation on client side while you are entering data. i.e live validation	Create a form and implement validation on client side as you are entering data. i. e live validation with help of onChange event.		Sanket	04/09/2021	
		nvo vanuauUII	C 17C validation with help of offoliatige event.		Canket	04/09/2021	
			Create a form to accept				
			Full Name (only alphabets and spaces allowed, min two words each with min 4 chars)				
			Email (Email validation)				
			Phone number (Pay attention to this format as per below instructions)				
			Only numbers to be allowed to type				
			make the number appear like (123) - 456 - 7890 the user is not allowed to add spaces/brackets/hyphens, that should be handled				
		Form validation with different	by the script and it should happen in real time and not after all the 10 digits are typed in.				
		event handlers and DOM.	The first 3 digits represent the mobile provider and its logo should appear beside				
			the box, based on following conditions if the 3 digits fall between 621 - 799, then its Reliance Jio				
			if the 3 digits fall between 801 - 920, then its Idea				
			if the 3 digits fall between 921 - 999 then its Vodafone				
			everything else is an invalid number.				
			The next 3 digits represent the state in India.				
			I will let you to decide which number represents which state but there has to be only 36 valid numbers (28 states and 8 UTs)				
			show the state name beside the mobile provider beside the box, eg Jio,				
			Maharashtra. everything else is an invalid number				
			Last 4 digits could be any combination.				
			Submit Button				
			Once the user submits the form, create a 4 digit random number, Replace the				
			form with following message and form: Dear <first and="" full="" name="" not="" of="" the="" user="">,</first>				
			Dear <- irst name or the user and not tull name>, Thank you for your inquiry. A 4 digit verification number has been sent to your				
			phone number:				