Second Description Proposition Proposi																	
Project National National Project National Na																	
Project Name					Team ID												
Month Composed Production						Predicting The Energy Output											
Part of color Part of Specific Part of Specif					Project Name												
Note 150 Paul on Paul Paul Paul Paul Paul Paul Paul Paul					Maximum Marks	4 marks											
	Test case ID	Feature Type	Component	Test Scenario		Steps To Execute	Test Data	Expected Result			Comments	TC for Automation(Y/N)	BUG	Executed By			
Part		, , ,		10000000				1	Result	s			ID				
Procession Pro				Verify user is able to log in with				nome Page must be seen	Working as		Test Case Successfully						
Part	LoginPage_TC_001	Functional	Login page			3.Press 'login' or enter key.			Expected	Pass		N					
Supplement Lange Present to the street of the present to the street of							Password: abcd										
Application Companies Co				Verify user is able to log into			Email ID : pranayv01@gmail.				T						
Spring-Page-TC, CO3	LoginPage_TC_OO2	Functional	Login page				com			Pass		N					
Springher_TCOD Functional Sp				credentials		3.1 ress logili of effect key.	Password: abbd	logiii box	Expected		1 83364						
Segmental Transport of Michael Segmental Segmental Processing Segmental				Varify user is able to greate an		1.Enter email ID	Username: chalam@gmail.	User should be redirected to login	Working as		Tort Caro Succorefully						
MetherCondition, Y., Opt Functional Func	SignupPage_TC_001	Functional	Signup Page					page		Pass		N					
Neather Conditions, YE, OND Neather Conditio								The second section of the second seco									
Westletchmatters, TC, OU Functional Project of More large Provided for the westlet exceptions of the season of the westlet exceptions of the westlet exception of the westlet exceptions of the westlet exception of the wes							City ivame : Chennai		Working as		Test Case Successfully						
Mesther Condition I, TC, DOZ Us Home Page Very furner as less to eather reverse was reversed or young mest to be a support before the washer conditions or a very general condition of a very genera	atherConditions_TC_001	Functional	Home Page							Pass		N			1		
Series was from the fundamental form of the series of the				entered city													
WasherCondition, TC, DOI Survival Note Page Current weather conditions for a very get refer of by many in the page Current weather responsible of the page Current weather conditions for a very get refer of by many in the page Current weather responsible of the				Verify user is able to see the		1.Login											
Interior to the World Prediction (T.C., DOI 1 Functional) Functional 1 functional	WeatherConditions_TC_OO2	UI	Home Page			2.Enter a wrong city name in the input		must be displayed below the input	Working as	Pass		N					
EnergyPrediction_TC_OOI Functional Home Page Verify user is able to obtain wind 1.1.opin 2.5.tert Wind Decetion, Wind Speed, 1 a Your 3 and Prediction of the Wind Page of the four 1 by and Month in the Wind Prediction of Wind Speed; 4 Wind Prediction of Win								DUX	Expected		Passed				1		
EnergyPrediction_TC_OD1 Functional Home Page energy perceitation for all parameters are entered correctly and prediction from the Wind Prediction							Wind Speed : 4	The predicted wind energy									
EnergyPrediction_TC_OOI				Verify user is able to obtain wind					14/aulii		Task Case Consessfully						
EnergyPrediction_TC_OO2 UII Home Page Verify user is able to obtain with dispert broad parameters are entered. Lingin Cather Wind Direction with the boundary of the bustiness page must be encreased with a few bustiness seen. Lingin Cather Wind Direction with the boundary and Month Wind Speet. 4. Werd Direction 2.55 Hour 4. Bustiness Fill in Every Passed Stats_TC_OO2 UII = Functional Satistic Page Verify the statistic Name the encrease entered. Lingin Cather Wind Direction with seen. 2.Click on the statistics link in the top numbar 1.Lingin Cather Wind Direction with seen. 2.Click on the statistics link in the top numbar 2.Click on the statistics link in the top numbar 3.Click each of the bustiness seen. 2.Click on the statistics link in the top numbar 3.Click each of the bustiness seen. 3.Click each of the bustiness seen. 3.Click on the cathering without the lingin seen. 3.Click on the table to panawar. 3.Click on the table to panawar. 3.Click each of the bustiness seen. 4. Working as seen. 4. Working as fast case Successfully and the linging on which bustiness are clicked bustiness	ergyPrediction_TC_001	Functional	Home Page			Hour,Day and Month in the Wind	Hour: 4	box below the form		Pass		N					
EnergyPrediction_TC_OD2 UI Home Page Werify user is able to obtain wind nergy prediction if not all parameters are entered. It light Statis_TC_OD1 UI Spaces Statis_TC_OD2 UI Functional Statistic Page Statis_TC_OD2 Statis_TC_OD3 Statistic Page Statis_TC_OD3 Statis_TC_O				are entered correctly		Prediction form	Day: 6		Expected		1 83364						
Energy/Prediction_TC_OO2 UII Home-Page wind energy prediction in to all parameters are entered. UII Home-Page wind energy prediction in find all parameters are entered. UII Statistics Page appears when the corresponding link is clicked. Statis_TC_OO2 UII + Functional Statis_TC_OO2 Verify the statistics in in the top navbar shouthout the parameter in the page with a message "Please (link new page with the page with the page with a fine with the wind nerve buttons seen of the page with a message in the application in the wind energy prediction from the long of the wind energy parameter in the long of the wind energy parameter in the long page with a message page appears when the page wind energy parameter in the long page with a message page page appears when the page wind energy parameter in the long page with a message prediction for many page with a page wind energy parameter in the long page with a message page page mass when the page wind energy parameter in the long page with a message page appears with the page wind energy parameter in the long page with a message page appears with the page wind energy parameter in the long page with a message page appears with the page wind energy parameter in the long page with a message page wind energy page wind energy parameter in the long																	
Energy/Prediction_TC_OO2 UI Home Page wind energy prediction in rotal parameters are entered. Nour : 4				Verificana is able to abtein		1.Login		The masses "Diseas Fill in France									
Parameters are entered. Wind Speed, HoULDy's and worth Month: Day : 6 Whosh the input box Statistic Page appear when the page appear when the spatistics in the top nawbar. Statis_TC_001 UI + Functional Statistics Page appear when their buttons are clicked or corresponding link is clicked. Statis_TC_002 UI + Functional UI + Functional Uppear appear when their buttons are clicked or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science of the buttons are clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding link is clicked or the buttons are clicked. Logort_TC_001 Functional Uppear appear when their buttons are clicked. Statistics in the top nawbar. Science or corresponding with a science or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding with a science or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding with a clicked or the buttons are clicked. Statistics in the top nawbar. Science or corresponding with a clicked or the button in the paper when the input field of the warber conditions without logging in to access the page. Please log in to access the page. Please log in to access the page. Pages of in to access the page. Pages of in to access the page. Science clicked. In the size of the login page with a message. Pages log in to access the page. On top of the login box. Page are clarked with a few buttons. Working as Expected. In the input to access the page. Science of the login box. The super must be redirected to the	permyPrediction_TC_002	111	Home Page							Dace		N N					
Stats_TC_001 UI Functional Statistics Page with the view of reduction from the length report field of the weather conditions without logging in Nathratical Statistics page with the parablar of the statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be appropriately button has been clicked subtron seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be rendered with a few button seen Statistics page must be redirected to the login on which button has been clicked statistics in his in the login page with a secretary passed of the statistics in his in the login page with a secretary passed statistics in his in the login page with a secretary passed statistics page appears when their passed statistics in his in the login page with a secretary passed statistics page appears when their passed statistics in his in the login page with a message reduced to the login page with a message reduced for the with secretary prediction form the login to a caces this page. The user must be redirected to the login page with a message reduced for the with secretary passed statistics page and passed by the passed statistics page and passed page page with p	iergyr rediction_re_ooz	OI .	Home rage						Expected	1 033	Passed	"					
Stats_TC_001 UI Processor when the page appears				·		in the Wind Prediction form											
Stats_TC_001 UI Processor when the page appears				Varify the statistics		1.Login		The statistics page must be									
Stats_TC_002 UI + Functional Statistics Page Verify the different visualizations appear when their buttons are clicked to pnavbar. Logout_TC_001 Functional Login page with message the statistics in the login page with a message visible to get wind energy prediction get visible to get wind energy prediction from the statistics link in the top navbar. Auth_TC_002 Functional Functional Login page Werify the user is able to get wind energy prediction get visible to get wind energy prediction get visible to get wind energy prediction or for the login page with a message visible to get wind energy prediction or for the login page with a message visible to get wind energy prediction from the page of the page of the caces this page. The user must be redirected to the login page with a message visible to get wind energy prediction or for the login page with a message visible to get wind energy prediction or for the login page with a message visible to get wind energy prediction or for the login page with a message visible to get wind energy prediction or for the login page with a message visible to get wind energy prediction form the page prediction form the page of the login page with a message visible to get wind energy prediction form the page of the login page with a message visible to get wind energy prediction form the page of the login page with a message visible to get wind energy prediction form the page of the login page with a message visible to get wind energy prediction form the page of the login page with a message visible to get wind energy prediction form the page of the login page with a message visible to get wind energy prediction form the page of the login page with a message visible to get wind energy prediction form the page of the login page with a message visible to get wind energy prediction form the page of the page	Stats_TC_001	UI								Pass		N					
Statis_TC_002 UI + Functional Statistics Page Verify the different visualizations appear when their buttons are clicked button has been clicked to panabar. Logout_TC_001 Functional Login page Verify the user logs out successfully on clicking the logout button in the top navbar. Auth_TC_002 Functional Penctional Home Page Verify the user is able to get wind energy prediction without longing in Verify the user is able to get wind energy prediction without energy prediction or without energy prediction of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login page with a message (Please log in to access this page, on top of the login box of the login page with a message (Please log in to access			Page			top navbar		seen	Expected		Passeu						
Statist_C_002 UI + Functional Statistics Page UI + Functional Statistics Page UI + Functional Statistics Page UI + Functional Login page Usucessfully on clicking the login upton as seen UI + Functional Login page Usucessfully on clicking the login upton under the login page Uit of the weather conditions without logging in Ui + Functional UI + Funct						1.Login											
Logout_TC_001 Functional Login page Verify the user logs out successfully on clicking the logout button the top navbar Auth_TC_001 Functional Functional Functional Login page Verify the user is able to get weather conditions from 3.Select 'Go' Auth_TC_002 Functional Home Page Verify the user is able to get wind energy prediction without periodic properties of the page in the page of the page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to			Statistics	Verify the different		2.Click on the statistics link in the		Graphs must be appropriately	Marking as		Tort Caro Succorefully						
Logout_TC_001 Functional Login page Verify the user logs out successfully on clicking the logout button the top navbar the top navbar and the top navbar the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' Please log in to access this page.' Please log in to access this page.' Description and the page in the login page with a message 'Please log in to access this page.' Please log in to access this page.' Please log in to access this page.' Description and the login page with a message 'Please log in to access this page.' Description and the login page with a message 'Please login to access this page.' Description and the login page with a message 'Please login to access this page.' Description and the login page	Stats_TC_002	UI + Functional								Pass		N					
Logout_TC_001 Functional Login page			rage	buttons are clicked				button has been clicked	Expected		1 83364						
Logout_TC_001 Functional Login page successfully on clicking the logout button in the top navbar she logout button in the top navbar she login page with a message shear on the login page shear on the login page shear on the login page shear on the logi						seen											
Login Login Functional Login page successfully on clicking the login page successfully on clicking the login page with a message successfully on clicking the login page with a message successfully on clicking the login page with a message successfully on the login page with a message successfully passed in the login page with a message successfully page with a message successfully page succe				Verify the user logs out		1.Login		The construct he realize to the	Madda		Took Coop Coopped "				1		
Auth_TC_001 Functional Home Page Verify the user is able to get weather conditions without logging in Verify the user is able to get weather conditions without logging in Verify the user is able to get weather conditions without logging in The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the login box The user must be redirected to the logi	Logout_TC_001	Functional	Login page	successfully on clicking the		2.Click on the 'Logout' Button in				Pass		N					
Auth_TC_001 Functional Home Page Verify the user is able to get weather conditions without logging in 1. Open the application 2. Enter City, Name in the input field of the weather conditions form 3. Select 'Go' The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box Working as Expected The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box Working as Expected The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login page with a message 'Please log in to access this page.' on top of the login box The user must be redirected to the login box on top of the login box on top of the login box The user must be redirected to the login box on top of the login box on top of the login box The user must be redirected to the login box on top of the login box on t				logout button		the top navbar		the logili page	Lapetted		. a.s.cu				1		
Auth_TC_001 Functional Home Page Verify the user is able to get weather conditions without logging in Auth_TC_002 Functional Home Page Functional Home Page Functional Home Page Page Functional Home Page Page Functional Home Page Page Functional Functional Page Page Functional Function Page Page Page Page Page Page Page Page																	
Auth_TC_002 Functional Home Page get weather conditions without logging in of the weather conditions form 3.Select 'Go' on top of the login box Expected to the login page with a message 'Please log in to access this page.' Working as personal to the login page with a message 'Please log in to access this page.' Working as passed N 1.Open the application the login page with a message 'Please log in to access this page.' Please log in to access this page.' Pl						1.Open the application			Working		Tost Caro Sussessefulli						
Auth_TC_002 Functional Home Page get wind energy prediction without logging in solution and the specification without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base without logging in the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on top of the login base with the wind energy prediction form on the login base with the wind energy prediction form on the login base with the wind energy prediction form on the wind energy prediction form with the wind energy prediction form with the wind energy prediction form with the w	Auth_TC_001	Functional	Home Page							Pass		N			1		
Auth_TC_002 Functional Home Page get wind energy prediction (2.Fill in the wind energy prediction form (3.Fill in the wind energy prediction on top top the login box on top of the login box (Expected Passed) 1. Open the application (1. Open the application (2. Fill in the wind energy prediction form (3. Fill in the wind energy prediction form (4. Fill in the wind energy				logging in				on top of the login box									
Auth_TC_002 Functional Home Page get wind energy prediction (2.Fill in the wind energy prediction on top top five login by a cores this page.) Auth_TC_002 Functional Home Page get wind energy prediction (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on top of the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the wind energy prediction form on the login box (2.Fill in the wind energy prediction form on the wind energy prediction for t								The control of the configuration of the		\vdash							
Auth_TC_002 Functional Home Page get wind energy prediction without longing in the wind energy prediction form 9 Functional without longing in the wind energy prediction form 9 Functional Place on top of the login box 1 Expected 1 Functional Place on the page of the pag						1 Open the application											
Autn_IC_UUZ Functional Home Page get wino energy prediction prediction form on top of the login box Expected Passed N	==		1						Working as		Test Case Successfully	l					
3.Select 'Predict' 3.Select 'Predict' 3.Select 'Predict'	Auth_IC_002	Functional	Home Page			prediction form				Pass		N N			1		
				without logging iil		3.Select 'Predict'											
			1			-	1			+							
										+							
															 		