				Date	17-Nov-22								
İ				Team ID	PNT2022TMID49396	1							
					Project - Digital Naturalist - AI								
					Enabled tool for Biodiversity								
				Desired Name	Researchers								
				Project Name Maximum Marks	4 marks	1							
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)		Executed By
												ID	
Webpage_TC_001	UI	Home Page	Verify whether user can view the homepage	Latest web browser Proper Internet Connection	Enter the url of the website and click go Verify the webpage is loading or not	no test data required	The webpage should be visible to the user	The webpage is visible	Pass	The test case passed without any issues	٧	1	Amethyst P
Webpage_TC_002	UI	Home Page	Verify whether user is able to upload the image	Latest web browser Proper Internet Connection 3.Sample images for testing	Enter the url of the website and click go After tha page loaded _ Click on the choose button to uploadthe image	Image	The image should be uploaded successfully	The image was uploaded successfully	Pass	The test case passed without any issues	Y	2	Yazhini S
Webpage_TC_003	וט	Home Page	Verify the webpage accepts proper inputs from user and displays it	Latest web browser Proper Internet Connection 3 Sample images for testing	Enter the url of the website and click go After tha page loaded , Click on the choose button to upload the image	Sample images for testing	The webpage should accept the image and display it to the user	The webpage accepts the image and displays it to the user.	Pass	The test case passed without any issues	Υ	3	Swetha V
Webpage_TC_004	UI	Home Page	Verify whether web components work properly	Latest web browser Proper Internet Connection	Enter the url of the website and dick go Errify the webpage is loading and working properly during the upload and reset	Sample image for testing	The webpage should be stable during the upload and prediction of the image	The webpage is responding stabley	Pass	The test case passed without any issues	Y	4	Rajam Jenifer N
			Verify whether user can view the about us page	Latest web browser Proper Internet Connection	Enter the url of the website and click go Verify the webpage is loading or not		The webpage should be visible to the user			The testcase passed without any issues			
Webpage_TC_005	UI	About us Page	about as page	2. Proper Internet Connection		no test data required		The webpage is visible	Pass	any sac	Y	5	

				I									Ramya S
					Enter the url of the website and click go					The test case passed without any issues,			
			Verify the flask app whether it uses		Verify the	Sample images for	The webapp should predict the image	The webapp predicts the image		but it requires more training			
			the trained model		webpage is accepting inputs and predecting according to the category of the animal	testing	properly	accurately		set to predict the image accuretly			
Flask_TC_001	Functional	Flask app			category of the animal				Pass		Υ	6 A	methyst P
				1. Latest									
				web browser	Enter the url of the website and dick go					The testcase passed without any issues, But it will be an			
			Verify whether the uploaded image	 Proper Internet Connection 3. Storage 	After page loading try to upload the image and	Sample images for	The website should accept the image	The app stored the image		issue in future when the storage overflows			
			is saved in the specified folder	as a folder for storing the	wait	testing	data and save it locally in a folder	successfully		storage overnows			
Flask_TC_002	Functional	Flask app		uploaded image					Pass		Υ	7	Yazhini S
				1. Latest	1. Enter the url								
				web browser 2. Proper	of the website and click go 2. Verify the								
			Verify whether the app displays the prediction or not?	Internet Connection 3.Sample images for testing	webpage is accepting inputs and	Sample images for testing	The web app should be able to display the prediction message	The app displays the prediction message successfully		The testcase passed without any issues.			
Flask_TC_003	Functional	Flask app	p	minages IUI Les LING	predecting according to their category.	resum _b	p. sa.com message	.nessage successiony	Pass	uny issues.	Υ	8	Rajam Jenifer N
				1. Latest	1. Enter the url of								
				web browser 2. Proper	the website and dick go. 2. Verify the page								
			Verify whether the app redirects the user to the about us page or	Internet Connection 3.Sample images for testing	is redirecting to about us page.		The web app should redirect to the user to about us page			The testcase passed without any issues			
	l		not?	1	1			The app redirected successfully		ı	Υ		
Flask_TC_004	Functional	Flask app				no test data required		The app redirected successfully	Pass		Y	9	Swetha V