1				Date Team ID	17-Nov-22 PNT2022TMID04681	1							
				Team ID	Project - Digital Naturalist - AI								
				Project Name	Enabled tool for Biodiversity Researchers								
				Project Name									
				Maximum Marks	4 marks								
				Maximum Marks	+ mass							BUG	
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	ID	Executed By
	UI										Y		
Webpage_TC_001	UI	Home Page	Verify the user is able to view the page	Latest web browser     Proper Internet Connection	Enter the url of the websiteand click go	no test data required	The webpage should be visible to the user	The webpage is visible	Pass	The test case passed without any issues	Y	1	Pooventhan D
					<ol> <li>Verify the webpage is loadingor not</li> </ol>								
					the recognition is a state of the state of t								
				1. Mobile device									
				<ol> <li>Desktop</li> </ol>	<ol> <li>Enter the url of the websiteand click go</li> </ol>								
Webpage_TC_002	UI	Home Page	Verify the page is responsive for all devices	device 3. Tablet	Verify the webpage is loadingproperly with	no test data required	The webpage should be visible to the user	The webpage is visible in all the devices	Pass	The test case passed without any issues	Y	2	Pranesh S
				device 4. Webbrowse	the webpage is loadingproperly with proper alignments in all the devices								
				and internet connection									
			1										
			1		1. Enter			1					
Webpage_TC_003	uı	Home Page	Verify the UI elements in	Latest web browser	the url of the website and click go 2. After	Sample Species's images for	The webpage should accept the	The webpage accepts	Pass	The test case passed	Y	3	Sandeep PK
webpage_re_ooo		Tronic Tage	upload work	2. Proper Internet Connection	tha page loaded	testing	image from the user	the user input		without any issues		,	Same price
					Successfully click the upload button								
					Enter the url of the websiteand click go								
Webpage_TC_004	UI	Home Page	Verify the page is responding for every user action	Latest web browser     Proper Internet Connection	2 Varify	Sample Species's images for testing	The webpage should be stable during the upload and predicting procedure	The webpage is responding stably	Pass	The test case passed without any issues	Y	4	Sabareeswaream s
			,		the webpage is loadingand working properly during the upload and reset								
					<ol> <li>Enter the url of the website and click go</li> </ol>								
Webpage_TC_005	uı	Home Page	Verify the app accepts only image	Latest web browser	<ol> <li>After page</li> </ol>	non image data	The webpage should reject the user input and promts the user to upload proper image data for	The webpage prompted with an error message when wrong filetype	Pass	The testcase passed without	Y	5	Pooventhan D
webpage_rc_oos	OI.	rionie rage	formats	2. Proper Internet Connection	loading try to upload non image formats such as pdf, xml,	non image data	upload proper image data for predecting	is uploaded	Pass	any issues		3	Poovennan D
					or any audio or video file								
					1. Enter								
				Latest web browser	the url of the websiteand click go					The test case passed without any issues.			
Flask_TC_001	Functional	Flask app	Verify the flask app use the saved model	Latest web browser     Proper Internet Connection	<ol> <li>Verify the webpage is accepting inputs and</li> </ol>	Sample Species's images for testing	The webapp should predict the animal properly	The webapp predicts the animal accurately	Pass	but it requires more dataset to predict the animal	Y	6	Pranesh S
					predecting according to the category of the animal					accuretly			
												$\vdash$	
			1		İ			1					
1				1. Latest web	1. Enter the			1		The testcase passed without			
Flask_TC_002	Functional	Flask app	Verify the uploaded image saved on the server	browser 2. Proper	and of the website and click on	Sample Species's images for testing	The website should accept the image data and save it locally on the server	The app stored the image successfully	Pass	any issues, But storage will	Y	7	Sandeep PK
			on the server	Internet Connection3. Storage in the server for storing the uploaded image	After page loading try to upload the image and wait	testing	data and save it locally on the server	successfully		be a issue in future when the storage overflowerd			
				ACT TO NOT MOVING THE SPECIAL CO. HINGS.									
L					<u>                                     </u>		<u> </u>			1		Ш.	
					·								-
				1. Latest web	1. Enter			1		1			
			Verify the uploaded image can be	browser 2. Proper	the url of the websiteand click go 2. Verify	Sample Species's images for	The web app should be able to store	The app retrived the image		The testcase passed without			
Flask_TC_003	Functional	Flask app	retrived from the storage	Internet Connection3, Storage in the	the webpage is accepting inputs and	Sample Species's images too testing	and retrive the image that is uploaded by the user	successfully	Pass	any issues.	Y	8	Pooventhan D
				server where the uploaded image can be retrived	predecting according to the category of the animal			1		1			
1					1			1		1			
<b>——</b>					-			-		+		H	
			1										
			1	1. Latest web	1. Enter the			1		1			
Flask_TC_004	Functional	Flask app	Verify the app redirects the user to appropriate species's wikinedia	browser 2. Proper	url of the website and click go.  2. Verify the	Sample Species's images for	The web app should redirect to the	The app redirected successfully	Pass	The testcase passed without	Y	9	Sabareeswaran S
			appropriate species's wikipedia page after predecting	internet connection3. Sample Species's images to test	page is redirecting to appropriate	testing	appropriate species's wikipedia	(T)		any issues			
1				manages to ICM	specie's webpage			1		1			
					1					1			