

DATE	19 NOV 2022
TEAM ID	PNT2022TMID33205
PROJECT NAME	DIGITAL NATURALIST –AI ENABLED TOOL FOR BIODIVERSITY REACHERS
MARKS	4 MARKS

TEST CASE ID	FEATURE TYPE	COMPO NENTS	TEST SEENARIO	PRE- REQUISITE	STEP TO EXECUTE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	COMMENTS	EXECUTED
LOG IN	FUNCTIO NAL	CNN MODAL	TO CHECK CNN MODEL PRODUCES CORRECT LOGIN	USER NAME, PASSWOR D	RUN THE REGISTER. HTML FILE AND LOG IN	ACCEPT REGITER USER NAME PASSWORD	GET CORRECT LOG IN	GET CORRECT LOG IN	PASS	WORKING AS EXPECTED	KEERTHANA, MADHUMITHA
UPLOA D	FUNCTIO NAL	CNN MODEL	TO CHECK CNN MODEL PRODUCES CORRECT LOGIN	INPUT IMAGE	RUN THE INDEX.HT ML FILL AND UPLOAD THE IMAGE	ANY FLORA AND FAUNA SPECIES FROM THE TRAINED DATA	GET CORRECT UPLOAD	GET CORRECT UPLOAD	PASS	WORKING AS EXPECTED	LEKA, LOGESHWARI

PRDEIC T	FUNCTIO NAL	CNN MODEL	TO CHECK CNN MODEL PRODUCES CORRECT LOGIN	INPUT IMAGE	RUN THE TEST MODEL.PY FILE	ANY FLORA AND FAUNA SPECIES FROM THE TRAINED DATA	GET CORRECT PREDICTIO N RESULT	GET CORRECT PREDICTI ON RESULT	PASS	WORKING AS EXPECTED	KEERTHANA, MADHUMITHA
UI TEST	FUNCTIO NAL	WEB APPLICA TION	TO CHECK IF THE WEB APP MODEL PRODUCE CORRECT OUTPUT SAME AS THE MODEL	INPUT IMAGE		ANY FLORA AND FAUNA SPECIES FROM THE TRAINED DATA	GET CORRECT PREDICTIO N RESULT AND REDIRECT TO ITS WIKIPEDIA PAGE	GET CORRECT PREDICTI ON RESULT	PASS	WORKING AS EXPECTED	LOGESHWARI, LEKA