Coverage (Issues) K	Key	Name	Objective	Test Script (Step-by-Step) - Expected Result	Test Script (Step-by-Step) - Step	/Test Script (Step-by-Step) - Test Data	Precondition
FNDJL-17 F	NDJL-T1			The user should be successfully logged into the application and redirected			The application is installed and accessible.
				, -	Enter a valid username in the username field.		2. Availd user account exists in the system with the provided test data.
			valid credentials.		Enter a valid password in the password field.		
					4. Click on the "Login" button.		
FNDJL-17 F	NDJL-T2	Invalid Username			Open the application login page.		1. The application is accessible.
				recognized.	Enter an invalid username in the username field. Enter a valid password in the password field.		2. The username provided in the test data does not exist in the system.
			entered during login.		Enter a valid password in the password field. Click on the "Login" button.		
FNDJL-17 F	-NDJL-13	Invalid Password		An error message should be displayed indicating that the password is incorrect.	Open the application login page. Enter a valid username in the username field.		The application is accessible. Precondition: Avalid user account exists in the system with the
			entered during login.	incorrect.	Enter a valid dername in the dername held. Enter an invalid password in the password field.		username provided in the test data.
					4. Click on the "Login" button.		3. Precondition: The password provided in the test data is not the correct
] 	password for the specified username.
						1	
FNDJL-17 F	NDJL-T4	Blank Username and Password	To verify that an error message is displayed when both	An error message should be displayed indicating that both username and	Open the application login page.	Blank usernameBlank password	The application is accessible.
				password are required.	Leave the username field blank.		
			password fields are left blank during login.		3. Leave the password field blank.		
					4. Click on the "Login" button.		
FNDJL-17 F	NDJL-T5	Locked Account	To verify that an error message is displayed when a user	An error message should be displayed indicating that the account is locked.	Open the application login page.	$\int_{1}^{\infty} Locked$ account username: [provide a username with a locked account] Valid password: [provide a valid password]	1. The application is accessible.
			tries to log in		Enter a valid username with a locked account.		2. Auser account exists in the system with the username provided in the
			with an account that has been locked.		3. Enter a valid password.		test
					4. Click on the "Login" button.		data. 3. The account associated with the provided username is locked.
							,
FNDJL-21 F	NDJL-T6	Registration - Successful Registration	To verify that a user can successfully register by providing		Open the registration page.		1. The registration page is accessible.
			valid information in the registration page.	The system redirects the user to the login page.	Enter a valid first name in the "First Name" field. Enter a valid last name in the "Last Name" field.	i de la companya de	The system is in a clean state with no previous registrations using the test data.
			information in the registration page.		Enter a valid last name in the Cast Name Helo. Enter a valid and unique email address in the "Email Address" field.		test data.
					Enter a secure password in the "Password" field.		
					6. Click on the "Register" button.		
FNDJL-21 F	NDII-T7	Registration - Invalid Email Address	To verify that the registration process fails when an invalid	User receives an error message indicating that the email address is	Open the registration page.	/ First Name: JaneLast Name: SmithEmail Address: invalidemailPassword: Secure123!	The registration page is accessible.
FND3L-21	NOJE-17	negistration - mvalid Email Abdress		invalid.	Enter a valid first name in the "First Name" field.	Frist Patric. Janetast Patric. Smiththinaryudiess. in Patricellair assword. Secure 125:	i i i e regionation page is accessible.
			·	The system does not proceed with the registration process.	3. Enter a valid last name in the "Last Name" field.		
					4. Enter an invalid email address (e.g., without "@" symbol) in the	1	
					"Email Address" field.		
					Enter a secure password in the "Password" field. Click on the "Register" button.	, 	
					6. Click off the negister button.		
FNDJL-21 F	NDJL-T8	Already Registered User	To verify that a user can successfully log in with valid	User is redirected to the home page or a dashboard, indicating successful	1. Open the login page.	Email Address: john.doe@example.comPassword: StrongP@ssword123	The user has successfully registered using the test data.
			credentials after	login.	Enter the registered email address in the "Email Address" field.		
				J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Enter the password used during registration in the "Password" field. Click on the "Login" button.] 	
				logged-in user.	4. Click on the "Login" button.	1	
ENDU 4	NDII TO	Validating Nous Varification Decrees		The purpose property electifies the property of the two self-li-	1 Enter published input containing	aut Input III geom ingum dalas it mat aggestatus alisi-ii II.	The year is on the Warifu nauril tak
FNDJL-4 F	-NDJL-T9	-	Verify that the system accurately determines the authenticity of news based	The system accurately classifies the news as either true or fake. Aclear indication of the result is displayed.	 Enter a valid text input containing more than 50 words and less than 500 words. 	fext I nput: "Lorem ipsum dolor sit a met, consectetur a dipiscing elit "	The user is on the "verify news" tab. The system is functioning correctly.
			on the input text.	reaction and action of the result is displayed.	2. Click on the "Verify" button.	, 	s, me system trunctioning correctly.
			•				
FNDJL-4 F	NDJL-T10	Text I nput Validation	Ensure the system handles text inputs within the specified ra	The system should display an error message indicating that the input is too	Enter a text input with fewer than 50 words.	Text I nput: "Lorem ipsum dolor sit amet."	The user is on the "verify news" tab.
		,		short.	Click on the "Verify" button.	1	
						1	
FNDJL-4 F	NDJL-T11	History Display	Confirm that the system accurately displays the user's searc	The system should show a list of previous news searches with relevant	Navigate to the "Search History" tab.		Website is working
				details (date, result, etc.).			
FNDJL-4 F	NDJL-T12	About Us Information		The page should contain information about the purpose, creators, and any	The user is on the "About Us" tab.	1	Website is working
				other relevant details about the application.		1 	
						; 	
FNDJL-4 F	NDJL-T13	Contact Page Accessibility		The system should display contact information or a form for users to get in touch.	Navigate to the "Contact" tab.		Website is working
				touch.			
ENDII-22	NDU T14	MI model accuracy	Varify that the machine learning model accourse in the con-	The model accuracy should be above 00%	1 Everyte the machine learning model on a test determ	Test dataset with labeled samples.	1. The machine learning model is trained and depleted
FNDJL-32 F	-NUJL-114	ML model accuracy	Verify that the machine learning model accuracy is above S	·	Execute the machine learning model on a test dataset. Record the accuracy of the model.	r rescuataset with abeled samples.	The machine learning model is trained and deployed.
FNDJL-32 F	NDII -T15	Confusion matrix Accuracy	Confirm that the confusion matrix accuracy is above 90%	The overall accuracy from the confusion matrix should be above 90%.	Generate the confusion matrix using the model on a test dataset.	Test dataset with labeled samples.	The confusion matrix is generated for the machine learning model.
1 NU3L-32	MD11-113	comason matrix reculdely	committed disconnection and the decuracy is above 90%.	The overaliace dracy from the confusion matrix should be above 90%.	Calculate the overall accuracy from the confusion matrix.	rescusses manavereu sampres.	The company matrix agenerated for the machine learning model.
FNDJL-32 F	NDJL-T16	F1 Score	Ensure that the F1 score is near 1 for the machine learning r	The F1 score for each class should be near 1.	Execute the machine learning model on a test dataset.	Test dataset with labeled samples.	The machine learning model is trained and deployed.
					Calculate the F1 score for each class.	1	
						1	1