UAT-USER ACCEPTANCE TESTING

Date	19 NOVEMBER 2022
Team ID	PNT2022TMID32271
Project Name	Skill/Job Recommender Application

TESTING

Test Cases ID	Feature Type	Components	Test Scenario
TC01	functional	home page	verify user is able to see the login/sign in popup when user clicked on my account button
TC02	UI	home page	verify the UI elements in login/sign in popup
TC03	functional	home page	verify user is able to log into application with valid credentials
TC04	functional	application	verify user is able to job application form
TC05	functional	contact	verify user is able to customer comment system
TC06	functional	Chat bot	verify user is able to customer help system

Test	Pre-	Steps To Execute	Test Date
Case ID	Requisite		
TC01	flask , vscode	1.enter URL and click go2.click on register3.verify login/sign in popup displayed or not	home.html
TC02	flask , vscode	1.enter URL 2.click on register 3.verify login/sign in popup with UI elements: a. email text box b. password text box c. login button d. new customer? create account link e. last password? recovery password link	login.html

TC03	flask,	1.enter URL	username: userid@gmail.com
	vscode	2.click on register	password:@userpassword
		3.enter valid username/email in email	
		textbox	
		4.enter valid password in password text box	
TC04	flask ,	1. press the register button	username: userid@gmail.com
	vscode	2. start to fill the form 3.enter your name	password:@userpassword
		and details placed in at the place in text box	
		4enter valid username/email in email text	
		box	
TCOF	£11-	5.enter valid password in password text box	
TC05	flask , vscode	1. press the contact button	username: <u>userid@gmail.com</u>
	vscode	2. start to fill the form 3.enter your name and details placed in at the place in text box	password:@userpassword
		4.enter valid username/email in email text	
		box	
		5.enter your comments about in the	
		application	
TC06	flask,	1.you first finish the login/sign in popup	you start with Hi
	vscode	2.you have to see in right side bottom	
		corner in enable to chat bot	
		3.you did to ask in application related	
		questions in chat	
		bot	

Test Case ID	Actual Result	Result	BUG ID
TC01	working as expected	pass	NO
TC02	working as expected	pass	NO
TC03	working as expected	pass	NO
TC04	working as expected	pass	NO
TC05	working as expected	pass	NO
TC06	working as expected	pass	NO