		Project Name	chatbot					
		Test Designed By	Rashmi Ninawe					
		Test Designed Date	13/02/20	125				
		Test Executed By	Rashmi Ninawe					
		Test Executed Date	13/02/20	125				
		rest Executed Date	13/02/20	120				
Test Case ID	Test Case Type	Test Case Description	Prerequisites	Test Steps	Test Data	Expected Result	Actual Result	Status
		Validate chatbot response to a simple						
TC-01	Functional	greeting	Chatbot must be live	Enter "Hello"	"Hello"	Bot responds with a greeting	Bot should prom	pass
TC-02	Functional	Validate chatbot response to an invalid	Chatbot must be live	Enter *@#\$%^&**	"@#\$%^&*"	Bot asks for a valid query	Bot should requi	
		input						
TC-03	Functional	Handle empty input	Chatbot must be live	Send an empty message	Empty string	Bot asks for user input	Bot should provi	pass
TC-04	Functional	Validate chatbot response to a farewell message	Chatbot must be live	Enter "Goodbye"	"Goodbye"	Bot responds appropriately	Bot should return	
10-04	Functional	Check chatbot response to an unknown	Chalbot must be live	Enter "What is the meaning of		But responds appropriately	Bot should retur	pass
TC-05	Functional	question	Chatbot must be live	life?"	"What is the meaning of life?"	Bot gives a predefined response	Bot should return	pass
TC-06	Usability	Validate response clarity	Chatbot must be live	Ask "What is 2+2?"	"What is 2+2?"	Bot returns "4" clearly	Responses shou	
10-00	Galbiny	Ensure chatbot doesn't repeat messages	CHARLOT HAST DE INC	Ask same question multiple	Wild D L-L1	Bot provides consistent but varied	responses snot	puss
TC-07	Usability	unnecessarily	Chatbot must be live	times	"What is your name?"	responses	Bot should respo	pass
TC-08	Performance	Measure response time under load	Multiple users interacting	Simulate 50 users	Various queries	Response within 2 seconds	Bot should respo	naee
10-06	renormance	Measure response time for complex	multiple users interacting	Ask "Explain quantum	various queries	Response within 2 seconds	Bot siloulu lespi	pass
TC-09	Performance	queries	Chatbot must be live	mechanics"	"Explain quantum mechanics"	Response under 3 seconds	Bot should provi	nass
		Check error response for malformed		Send an incomplete API				
FC-10	Error Handling	requests	API access required	request	Missing parameters	Bot returns clear error message	Error message v	pass