DAILY ONLINE ACTIVITIES SUMMARY

Sem & Sec 8th A USN: 4AL16CS024 Online Test Summary	Date:	23-05-20	20	Name:	Chaitanya Tejas		
Subject IOT Max. Marks 30 Score 28 Certification Course Summary Course Neuaral Network and Deep Learning Certificate Provider Coursera Duration 30hrs Coding Challenges Problem Statement:prog1:write a c program to sort an array of integers in ascending order and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes If yes Repository name C., java repos	Sem & Sec	8 th A		USN:	4AL16CS024		
Max. Marks 30 Score 28 Certification Course Summary Course Neuaral Network and Deep Learning Certificate Provider Coursera Duration 30hrs Coding Challenges Problem Statement:prog1:write a c program to sort an array of integers in ascending order and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes If yes Repository name C,java repos	Online Test Summary						
Course Neuaral Network and Deep Learning Certificate Provider Coursera Duration 30hrs Coding Challenges Problem Statement:prog1:write a c program to sort an array of integers in ascending order and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes If yes Repository name C,java repos	Subject	IOT	IOT				
Course Neuaral Network and Deep Learning Certificate Provider Coursera Duration 30hrs Coding Challenges Problem Statement:prog1:write a c program to sort an array of integers in ascending order and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes If yes Repository name C,java repos	Max. Marks	30		Score 28			
Certificate Provider Coursera Duration 30hrs Coding Challenges Problem Statement:prog1:write a c program to sort an array of integers in ascending order and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes If yes Repository name C,java repos	Certification Course Summary						
Coding Challenges Problem Statement:prog1:write a c program to sort an array of integers in ascending order and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes If yes Repository name C,java repos	Course Neuaral Network and Deep Learning						
Problem Statement:prog1:write a c program to sort an array of integers in ascending order and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes If yes Repository name C,java repos	Certificate Provider		Coursera	Duration		30hrs	
and display the sorted array and number of passes performed for sorting. Status:Solved Uploaded the report in Github yes C,java repos	Coding Challenges						
Uploaded the report in Github If yes Repository name C,java repos							
If yes Repository name C,java repos	Status:Solved						
	Uploaded the report in Github			yes			
Uploaded the report in slack Yes	If yes Repository name			C,java repos			
	Uploaded th	ı slack	Yes				

