DEPARTMENT OF COMPUTER & INFORMATION SYSTEMS ENGINEERING BACHELORS IN COMPUTER SYSTEMS ENGINEERING

Course Code: CS-324
Course Title: Machine Learning
Complex Engineering Problem

TE Batch 2019, Spring Semester 2022

Grading Rubric TERM PROJECT

Group Members:

Student No.	Name	Roll No.
S1		
S2		
S3		

CIDITION AND COALEG					Marks Obtained		
CRITERIA AND SCA	LES			S1	S2	S3	
Criterion 1: Does the application meet the desired specifications and produce the desired outputs? (CPA-1, CPA-2, CPA-3) [8 marks]							
1	2	3	4	1			
The application does not meet the desired	The application partially meets the desired	The application meets the desired specifications but	The application meets all the desired specifications				
specifications and is producing incorrect outputs.	specifications and is producing incorrect or partially correct outputs.	is producing incorrect or partially correct outputs.	and is producing correct outputs.				
-	the code organization? [2]	narksl					
1	2	3	4				
The code is poorly organized and very	The code is readable only to someone who knows	Some part of the code is well organized, while	The code is well organized and very easy				
difficult to read.	what it is supposed to be doing.	some part is difficult to follow.	to follow.				
Criterion 3: Does the rep	port adhere to the given form	mat and requirements? [6 n	narks]				
1	2	3	4				
The report does not contain the required information and is formatted poorly.	The report contains the required information only partially but is formatted well.	The report contains all the required information but is formatted poorly.	The report contains all the required information and completely adheres to the given format.				
	the student performed indivi	idually and as a team mem	ber?				
(CPA-1, CPA-2, CPA-3) [4 marks]							
1	2	3	4				
The student did not work on the assigned task.	The student worked on the assigned task, and accomplished goals partially.	The student worked on the assigned task, and accomplished goals satisfactorily.	The student worked on the assigned task, and accomplished goals beyond expectations.				

Final Score = (Criterial_1	_score x 2) + (Criteria	_2_score / 2) +	(Criteria_3_score	x (3/2) + (Criter)	ia_4_score)
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