Roll Number:								
Thapar Institute of Engineering and Technology, Patiala								
Computer Science and Engineering Department								
BE(3 <sup>rd</sup> Year) September 30, 2022 MST	UML501: Machine Learning							
Time: 2 Hours	Marks:25							
Instructors: Dr. Singara Singh Kasana, Dr. Maninde	er Kaur, Dr. Jatin Bedi, Dr. Raman Goyal, Dr.							
Harpreet Singh, Ms. Swati								

Note: All questions are compulsory. All parts of a question must be answered in order.

Q 1	Given the data in Table, reduce the dimensions from 2 to 1 using the Principal Component Analysis algorithm.								[5]		
			X <sub>1</sub>	4	8	13	7				
			X <sub>2</sub>	11	4	5	14				
Q 2	Why regu	larization is	needed	in machi	ne lea	rning n	nodels?	Derive the	coefficients	[5]	
1		of ridge regu on and discus			50						
Q 3	The datas	et of pass/fail	in an exa	am for five	e stude	nts is gi	ven belo	w:	II a	[5]	
e R			hours_study			Result (1= Pass, 0= Fail)					
			29		0						
			15	Ξ.							
			33			1					
			28		1						
			39		1						
	function for $Y = (-64)$	logistic regres for passing the for + 2×hours_s hat no pre-pro	e exam.	1 y		sume th	ne model	is given by	following		
	<ul> <li>(a) Calculate probability of pass for a student who studies 33 hours and compare the output with the actual Result.</li> <li>(b) How many hours a student should study to ensure probability of passing is 95% or more.</li> </ul>										

Q 4	For the following confusion matrix of 4×4,										[5	
	True (Actual)											
						 A	A 25	<i>B</i> 48	<i>C</i> 90	<i>D</i> 70		
					Predi	cted B	12	14	16	30		
						C D	33	40 24	17 13	11 18		
	Calculate the following											
	a) Precision with respect to each class (i.e. calculate separately for A, B, C and D respectively)										nd D	
	b) Sensitivity with respect to each class (i.e. calculate separately for A, B, C and D									and D		
	respectively) c) Specificity for class A											
	d) False Positive rate for class A											
0.5	Consider the following data give the height in inches (X) and the weight in kg (Y) of a random samples of 10 students from a large group of students of age 17 years:									(Y) of a [:		
	X	61	68	68	64	65	70	_	63	62	64	67
	Y	112	123	130	115	110	125	1	.00	113	116	125
	(i)	(i) Estimate the regression equation using least square error method.										
	(ii)										vhen the	