STE'S SMT.KASHIBAI NAVALE COLLEGE OF ENGINEERING, VADGAON, PUNE-41. DEPT. OF. COMPUTER ENGINEERING.

410254: LAB PRACTICE III

Class: B.E. Div:

Teaching Scheme:Examination Scheme:Practical: 4 Hrs/WeekTW- 50M, PR-50M

LAB EXP.NO	PROBLEM STAMENENT		LAST DATE OF COMPLETION	
Tools	Operating System recommender Programming Languages: C++/Front End: Java/Perl/PHP/Pytho	JAVA/PYTHON/R on/Ruby/.net,	Linux	
10015	Backend: MongoDB/MYSQL/Oracle,			
	Database Connectivity : ODBC/JDBC,			
	Additional Tools: Octave, Matlab, WEKA.			
Subject	410250: Machine Learning			
	Assignment on Linear Regression The following table shows the re- correlation of the number of hou acute backache. Find the equation			
	No of Hours Spent driving (X)	Risk Score on a scale of 0-100 (Y)		
1.	10	95		
	9	80		
	15	10 50		
	10	45		
	16	98		
	11	38		
	16	93		
2.	Assignment on Decision Tree Classifier: A dataset collected in a cosmetics shop showing details of customers and whether or not they responded to a special offer to buy a new lip-stick is shown in table below. Use this dataset to build a decision tree, with Buys as the target variable, to help in buying lip-sticks in the future. Find the root node of decision tree. According to the decision tree you have made from previous training data set, what is the decision for the test data: [Age < 21, Income = Low, Gender = Female, Marital Status = Married]?			
	Note: Refer University Syllabus for diagram			
3.	Assignment on k-NN Classification: In the following diagram let blue circles indicate positive examples and orange squares indicate negative examples. We want to use k-NN algorithm			
	for classifying the points. If $k=3$, find the class of the point (6,6). Extend the			

	same example for Distance-Weighted k-NN and Locally weighted Averaging			
	Note: Refer University Syllabus for diagram			
4.	Assignment on K-Means Clustering: We have given a collection of 8 points. P1=[0.1,0.6] P2=[0.15,0.71] P3=[0.08,0.9] P4=[0.16, 0.85] P5=[0.2,0.3] P6=[0.25,0.5] P7=[0.24,0.1] P8=[0.3,0.2]. Perform the k-mean clustering with initial centroids as m1=P1 =Cluster#1=C1 and m2=P8=cluster#2=C2. Answer the following 1] Which cluster does P6 belongs to? 2] What is the population of cluster around m2? 3] What is updated value of m1 and m2?			
1.	Mini-Project 1 on Genetic Algorithm: Apply the Genetic Algorithm for optimization on a dataset obtained from UCI ML repository. For Example: IRIS Dataset or Travelling Salesman Problem or KDD Dataset			
2.	Mini-Project 2 on SVM: Apply the Support vector machine for classification on a dataset obtained from UCI ML repository. For Example: Fruits Classification or Soil Classification or Leaf Disease Classification.			
3.	Mini-Project 3 on PCA: Apply the Principal Component Analysis for feature reduction on any Company Stock Market Dataset.			
Subject	410251::: Information and Cyber Security			
1.	Implementation of S-DES			
2.	Implementation of S-AES			
3.	Implementation of Diffie-Hellman key exchange			
4.	Implementation of RSA.			
5.	Implementation of ECC algorithm.			
1.	Mini Project 1: SQL Injection attacks and Cross -Site Scripting attacks are the two most common attacks on web application. Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request. It should detect both SQL injection attack as well as the Cross-Site Scripting attacks.			
	Mini Project 2: This task is to demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured. You can also add			

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