National University of Computer and Emerging Sciences, Lahore Campus

	SORNO SORIO	Course:	Data Mining	Course Code:	CS4059
		Program:	BS(Data Science)	Semester:	Spring 2024
		Duration:	, ,	Total Marks:	80
		Due Date:	11Jun24	Weight	
		Section:	A, B & C	Page(s):	4
		Exam:	Final Exam (Version-3)	Roll No.	

Instruction/Notes:

 Read the Questions carefully. Make sure you have understood the requirements/expectations of the Questions and answer accordingly. Any form of cheating or plagiarism will result in an award of ZERO marks. For MCQs, you must attempt them on the sheet provided and fill the MCQs on Google Classroom. For Coding Question, you must submit them on Google Classroom renamed as "L21XXXX.ipynb" Don't submit the databases or any other file on Google Classroom. 				
Question #1 MCQs	s [40 marks]			
1. What does the "Filter"	option in WEKA allow	you to do?		
A) Visualize data	B) Re	move missing va	lues	
C) Classify data	D) Ge	enerate associatio	on rules	
2. Which of the followingA) NominalB) OrdinalC) NumericD) Binary	g is not a type of attribut	e in WEKA?		
3. Which metric is not type	pically used to evaluate	a classification m	nodel in WEKA?	
A) Accuracy	B) Precision	C) Recall	D) Lift	
4. In a classification ta crossvalidation?A) ExplorerC) Experimenter	ask, which WEKA too B) Knowledge D) Simple CL	e Flow	to assess the performance of the	model using

A) Naive Bay	es	B) Decision Tr	ee	
C) Neural Net	twork	D) kNearest Ne	eighbors	
6. Which cluster	ing algorithm is o	commonly used in	n WEKA?	
A) kMediod		B) KM	eans	
C) Hierarchic	al Clustering	D) Cen	troidbased Clustering	
7. What is the m	ain purpose of cl	ustering in data n	nining?	
A) Predicting	future values		B) Classifying new instances	
C) Finding na	tural groupings in	n data	D) Visualizing data	
8. Which evalumbalanced?	uation metric is	used to evalu	nate the performance of a	classifier when the classes are
A) Accuracy	B) RO	C AUC	C) Mean Absolute Error	D) Kappa Statistic
9. Apply the accuracy of the	-	ssifier on the	Weather dataset with 10fold	d crossvalidation. What is the
A) 64%	B) 74%	C) 84%	D) 94%	
10. Using the kappa statistic v		classifier on the	e Breast Cancer dataset wit	h default settings, what is the
A) 0.60	B) 0.70	C) 0.80	D) 0.90	
11. Identify the	attribute with the	highest number o	of missing values in the Breast	Cancer dataset.
A) Age	B) Menopause	e C) Tui	morsize D) Nodecaps	
	SMO (Support ision for the 'testor B) 0.75			s dataset with default settings.
A) 0.03	D) 0.73	C) 0.63	D) 0.33	

5. The primary algorithm behind the J48 classifier in WEKA is:

13. Using the What is the accu			abetes dataset, first apply the Normalize filter, then use J48.	
A) 70%	B) 75%	C) 80%	D) 85%	
14. Using the J4	8 classifier on t	he Titanic datase	t, which attribute is at the root of the decision tree?	
A) Class	B) Sex	C) Age	D) Fare	
15. Using the IB	sk (knearest neig	ghbors) classifier	on the Wine dataset, what is the accuracy when k=3?	
A) 85%	B) 90%	C) 95%	D) 100%	
16. What is the the Wine datase		mean absolute	error for the IBk (knearest neighbors) classifier with $k=3$ on	
A) 0.02	B) 0.04	C) 0.06	D) 0.08	
17. Apply the Logistic classifier on the Heart Disease dataset. What is the AUC (Area Under the ROC Curve) for the model?				
A) 0.70	B) 0.80	C) 0.94	D) 1.00	
18. Load the sum of squared			oply the kmeans clustering algorithm with k=3. What is the	
A) 56.67	B) 78.85	C) 102.34	D) 133.17	
		t in WEKA. U	se the "Discretize" filter on the 'temperature' attribute. What	
A) 5	B) 10	C) 15	D) 20	
	•	mperature' attrib	ute in the Weather dataset, apply the NaiveBayes classifier. inal dataset?	
A) Yes, by m	nore than 5%			
B) Yes, by le	ess than 5%			
C) No change				
D) Accuracy	decreases			

Question #2 [40 marks]

You are provided with the "Breast Cancer dataset". Your task is to build a machine learning model to predict its target variable using various Data Mining techniques.

- Data Exploration and Visualization:
 - Load the dataset and explore its structure using Pandas.
 - Visualize key features to gain insights into the data.
- Data Preprocessing:
 - Handle any missing values and outliers in the dataset.
 - Perform feature scaling and transformation if necessary.
- Model Building and Evaluation:
 - Split the dataset into training and testing sets (e.g., 70% training, 30% testing).
 - Build and train a classification model using the following algorithms:

KNN || SVM

- Evaluate the model's performance using metrics like accuracy, precision, recall, and F1score on the test set.
- Visualize the confusion matrix and ROC curve for model evaluation.
- Determine which model classification accuracy is better.