	Monday, 22 April 2024, 5:30 PM				
	Finished				
	Monday, 22 April 2024, 5:43 PM				
Time taken	13 mins				
Question 1					
Complete					
Marked out of 1.00					
The present perfect co	ntinuous tense is used to describe actions that started in the past, continue into the present, and may continue into				
True					
○ False					
- 14100					
Question 2					
Complete					
Marked out of 1.00					
A pronoun is a word th	at names a person, place, thing, or idea.				
False					
Question 3					
Complete					
Marked out of 1.00					
Cill in the blanks	with the appropriate york				
Fill in the blanks with the appropriate verb					
The change in m	nale attitude the most obvious in industry.				
○ a. are					
b. is					
C. were					
d. have					
G. Have					

Question 4
Complete
Marked out of 1.00
The passive voice emphasizes the action rather than the doer of the action in a sentence
© True
○ False
Question 5
Complete
Marked out of 1.00
Arrange the sentences to form a coherent paragraph
(a) The results in Table 1 indicate that the classifiers achieve reasonable accuracies for the main tasks.
(b) This provides an upper bound on the protected attribute leakage for the main tasks results.
(c) For the protected attributes, race is highly predictable (83.9%) while age and gender can also be recovered at above 64% accuracy.
(d) We begin by examining how well can we perform on each task (both main-tasks and protected attributes) when training the encoder and
classifier directly on that task, without any adversarial component.
a. acbd
O b. bcda
○ d. bacd
Question 6
Complete Marked out of 2.00
Warked Out 01 2.00
Arrange the sentences to form a coherent paragraph
The Balanced section in Table 2 summarizes the validation-set accuracies.
(b) But is information about them being encoded when we train on the main tasks?
(c) When training directly for the protected attributes, we can recover them with relatively high accuracies.
(d) This experiment suggests an upper bound on the amount of leakage of protected attributes when we do not actively attempt to prevent
it
(e) In this set of experiments, we encode the training and validation sets using the encoder trained on the main task, and train the attacker network to predict the protected attributes based on these vectors.
○ a. bcdae
○ b. cbeda
○ c. abcde
— would

d. dbeac

Question 7			
Complete			
Marked out of 1.00			

Choose the active voice sentence:

- a. A) The cake was baked by Mary.
- b. B) Mary baked the cake.
- c. D) The cake has been baked by Mary.
- od. C) The cake is being baked by Mary.

Question 8

Complete

Marked out of 1.00

Choose the passive voice sentence:

- a. The storm damaged the roof.
- b. The chef is cooking dinner.
- c. She sings beautifully.
- od. Dinner is being cooked by the chef.

Question 9

Complete

Marked out of 5.00

MATCH THE FOLLOWING

Imperative Sentence Gives a command, request, or instruction

Present tense Describes actions happening now or regularly.

Interrogative sentence Asks question

Adjective A word that describes a noun or pronoun

Subject The person or thing that performs the action in a sentence

Question 10	
Complete	
Marked out of	2.00
Arrange t	ne sentneces to form a coherent paragraph
(a) Howev	er, predicting only the emotion and sentiment does not always convey complete information.
	paper, we propose a stacked ensemble method for predicting the degree of intensity for emotion and sentiment by g the outputs obtained from several deep learning and classical feature-based models using a multi-layer perceptron
(c) Emotio	ons and sentiments are subjective in nature. They differ on a case-to-case basis.
	velop three deep learning models based on convolutional neural network, long short-term memory and gated recurrent unit lassical supervised model based on support vector regression.
` '	gree or level of emotions and sentiments often plays a crucial role in understanding the exact feeling within a single class id' versus `awesome').
○ a. a	abcde
○ b. o	dceab
© C. (zaebd
○ d. a	abdce
Question 11 Complete	
Marked out of	1.00
Features	blank with the appropriate form of the verbs given of vector beam such as its spatial degree of freedom and intensity-based measurements in information encoding but a complex optical-setup.
a. a	are useful, do require
○ b. ı	useful, do require
O c. a	are useful, require
○ d. a	are useful, requires

Question 12	
Complete	
Marked out	of 2.00
Arrange	the sentences to form a coherent paragraph
(a) We o	btain the best performance of 93.32% F1-score with SVM on the test set.
	news and rumors are rampant on social media. Believing in rumors can cause significant harm. This is further exacerbated at of a pandemic.
(c) We _l	perform a binary classification task (real vs fake) and benchmark the annotated dataset with four machine learning baselines -
Decisio	n Tree, Logistic Regression, Gradient Boost, and Support Vector Machine (SVM).
(d)To tac	ckle this, we curate and release a manually annotated dataset of 10,700 social media posts and articles of real and fake news ID-19.
○ a.	cdba
b.	bdac
O c	bdca
○ d.	abcd
Question 13	
Complete	
Marked out	f1.00
	the blank with the appropriate verb
	que system of feature extraction to distinguish between `Anger', `Fear', iness', `Sadness' and `Relaxation'.
○ a.	a) has used
○ b.	b) have used
(c	c) has been used
○ d.	d) have been used