Islamic	University	of Technology	(IUT)
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CSE Department

CSE 4621: Machine Learning	Quiz #02
Time 20 Minutes	Marks: 15

Instructions:

- i. CLOSED book exam. No browsing. Keyboard use is prohibited.
- ii. Keep your camera ON throughout the test time.
- iii. Write your Student ID & Page Number at the top of each page.
- iv. At the end of the test, take pictures of your script and convert it to a single pdf file.
- v. Capture & Submit during the upload session ONLY. DO NOT take pictures or upload even if your exam finishes early.
- 1. How did a sigmoid function convert a linear regression problem into a classification problem? Show the decision boundary in contrast to sigmoid function.
- 2. Show that for a logistic function σ the following equation is true: $\sigma(-a) = 1 \sigma(a)$
- 3. Suppose you trained a logistic regression model with regularization three times 3×2 and ended up with the following values for the parameters $\begin{bmatrix} \theta_1 \\ \theta_2 \end{bmatrix}$:

First case:
$$\begin{bmatrix} 18.34 \\ 9.12 \end{bmatrix}$$

Second case: $\begin{bmatrix} 4.19 \\ 0.23 \end{bmatrix}$
Third case: $\begin{bmatrix} 5.78 \\ 0 \end{bmatrix}$

Comment on the choices of *Regularization parameter* and *Regularization term* you might have pick for those individual cases. Justify your answer in brief.