**CINF 135 – Concepts of Artificial Intelligence**

**Lab 4 - Deploying Machine Learning Models**

**Objective:**

Guide students through the process of developing and deploying a basic machine learning model using the preprocessed data.

**Activities:**

* Introduction to machine learning algorithms suitable for data (e.g., regression, classification).
* Training a model using frameworks like TensorFlow or PyTorch.
* Evaluating model performance (accuracy, precision, recall).

**Instructions for accessing to Jupyter Notebook:**

1. Log in with password: jetbot
2. Open Chromium app
3. Go: localhost:8888/lab
4. Find Desktop/CINF135 from left menu
5. Open Lab3.ipynb
6. Run the code cells one by one (Press Shift+Enter)