**Test 03**

**Task 1:**

Implementing a Text Generator Using Recurrent Neural Networks (RNNs): we create a character-based text generator using Recurrent Neural Network (RNN) in TensorFlow and Keras. We'll implement an RNN that learns patterns from a text sequence to generate new text character-by-character. (Link: [Lab Intro RNN](https://drive.google.com/file/d/1KtuvnDSgv-LmZCC8hbBrPDb3nFjXwRJr/view?usp=sharing))

- Submit: 01 file jupyter notebook hoặc python + 01 file mô tả kết quả đầu vào đầu ra bài toán (file docx)

**Task 2:**

1- Mô tả bài toán sau:

<https://www.kaggle.com/datasets/paultimothymooney/breast-histopathology-images>

<https://www.kaggle.com/datasets/yasserh/breast-cancer-dataset>

2- Cho biết kết quả thực hiện (submit file notebook hoặc python, 01 file doc mô tả kết quả)

Email: Submit Báo cáo qua email: [thviet79@gmail.com](mailto:thviet79@gmail.com)

Deadline: before 12h PM 15/10/2025