SAP Machine Learning Challenge

Please read the following instructions carefully

Which Novel Do I Belong To?

In this challenge, you are tasked with training a machine learning model that classifies a given line of text as belonging to one of the following 12 novels:

- 0. alice_in_wonderland
- 1. dracula
- 2. dubliners
- 3. great_expectations
- 4. hard times
- 5. huckleberry_finn
- 6. les_miserable
- 7. moby_dick
- 8. oliver_twist
- 9. peter_pan
- 10. tale_of_two_cities
- 11. tom_sawyer

You are provided with a zip file (offline_challenge.zip) containing three text files:

- xtrain.txt
- ytrain.txt
- xtest.txt.

As you can see in the train files, we have applied an encoding to the text, but it is done such that each character has a deterministic mapping. Each line in xtrain.txt corresponds to a label in ytrain.txt.

Example:

line:

satwamuluhqgulamlrmvezuhqvkrpmletwulcitwskuhlemvtwamuluhiwiwenuhlrvimvqvkruh ulenamuluhqgqvtwvimviwuhtwamuluhulqvkrenamcitwuhvipmpmqvuhskiwkrpmdfuhlrvimv skvikrpmqvuhskmvgzenleuhqvmvamuluhulenamuluhqvletwtwvipmpmgzleenamuhtwamuluh twletwdfuhiwkrxeleentwxeuhpmqvuhtwiwmvamdfuhpkeztwamuluhvimvuhqvtwmkpmpmlelr uhgztwtwskuhtwlrkrpmlruhpmuluhqvenuhtwyplepmxeuhenuhamypkrqvuhamulmvdfuhqvsk entwamletwlrlrpmiwuhtwamul

label: 7

Your Task

You are tasked with developing a <u>deep learning model</u> that predicts the novel id of a given line of text. We prefer <u>Python</u> as the programming language and <u>TensorFlow/Keras</u> as the deep learning framework.

Submission

As part of your submission, please include:

- Your model's predictions on xtest.txt (in the same format as ytrain.txt).
 - This file must be named as **ytest.txt**
- Source code **as a .zip file** (we prefer Jupyter notebooks, size limit is 10 MB)

Evaluation

Your submission will be evaluated based on the following criteria:

- Test set accuracy (80%)
- Explanation/documentation (10%)
- Implementation (10%)

Contents of Source Code

In your source code, please include the following:

- Implementation of the model
- Clear documentation of relevant parts of the code
- Training & validation accuracies
- Explanation of strategy, methodology, and algorithms employed

The last point is especially important, as we want to assess your reasoning and approach to this problem.

Good luck!