Text documents are essential as they are one of the richest sources of data for businesses. Text documents often contain crucial information which might shape the market trends or influence the investment flows. Therefore, companies often hire analysts to monitor the trend via articles posted online, tweets on social media platforms such as Twitter or articles from newspaper. However, some companies may wish to only focus on articles related to technologies and politics. Thus, filtering of the articles into different categories is required.

Often the categorization of the articles is conduced manually and retrospectively; thus, causing the waste of time and resources due to this arduous task. Hence, your job as a machine learning engineer is tasked to categorize unseen articles into 5 categories namely Sport, Tech, Business, Entertainment and Politics.

Data can be obtained from

https://raw.githubusercontent.com/susanli2016/PyCon-Canada-2019-NLP-Tutorial/master/bbc-text.csv by simply passing this URL into pd.read_csv(URL)

The following are the criteria of your project:

- 1) Develop your own model using LSTM which can achieve accuracy of more than 70% and F1 score of more than 0.7.
- 2) You are only allowed to use TensorFlow library to develop and train the model.
- 3) Plot the graph using Tensorboard.
- 4) Save the model in .h5 format in a folder named saved_models.
- 5) Save tokenizer in .json format in a folder named saved_models

Hint: you may train and display tensorboard using Google Colab then download the trained model after training and screenshot respectively.

Files to be submitted and uploaded to GitHub and LMS (submission link will be given on the assessment day):

- 1) Training and a script containing the module (GitHub and LMS)
- 2) Saved model in .h5 format and scalers (if any) in .pkl file format. (GitHub and LMS)
- 3) Training process plotted using Tensorboard can be snipped and saved as image file format (LMS).

- 4) A screenshot of your developed model's architecture should be saved as .png file format and zipped in a folder together with the rest of the files for LMS submission. Also include the screenshot in README.md and display on your GitHub repo (GitHub and LMS)
- 5) Performance of the model and the reports can be snipped and saved as image file to be included in the zip folder for LMS submission. (LMS and GitHub)
- 6) Include your GitHub URL directing to your assessment 3 in a text file then submit to LMS. (LMS)
- 7) Don't forget to credit/cite the source of the data on your GitHub page.

Complete the assessment and submit the files to LMS and GitHub by 5pm. Good Luck!!!

^{*}Please zip all the required files into one folder then submit to LMS.

^{**}Please save the dataset and model in 2 different folders to GitHub.

	100%	50%	0%
Task Completion (30%)	Scripts can be executed without any	_	Scripts fail to be executed on
	error on trainer's local machine.	-	trainer's local machine.
Project requirements (30%)	Able to achieve the objectives of the	Able to achieve the objectives of the	Fail to achieve the objectives of the
	project using relevant and	project but using inappropriate	project.
	appropriate approach.	approach such as brute forcing the	
		solution.	
Exploratory data analysis (30%)	Demonstrates strong understanding	Shows comprehensive	Shows limited understanding of the
	on the objectives of the project and	understanding of the objectives of	objectives of the project. Absence of
	performs relevant approach to	the project but uses incorrect or	data processing section in the code.
	process the data. Necessary data	irrelevant approach to process the	
	processing techniques such as, data	data. For example, removing NaN	
	loading, data cleaning, features	data when there are limited amount	
	selection and data preprocessing	of samples in the dataset.	
	are performed and well justified.		
Code readability (5%)	Involves the usage of functions or	Minimal usage of functions or	No usage of functions or methods
	methods for repeated tasks. Codes	methods for repeated tasks.	for repeated tasks. Codes are
	are easily readable and justified by	Available comments and	difficult to read and understand.
	including comments and description	descriptions but lack of details.	Missing descriptions and comments.
	texts.		
GitHub repo (4%)	Detailed and clear instructions of	Project successfully uploaded to	Fails to upload project to GitHub
	the project on README.md. Results	GitHub repo but with incomplete	repo and missing README.md
	such as graphs are also included in	README.md. Missing descriptions,	
	README.md as part of the project	instructions, and results.	
	description.		
PEP8 compliance (1%)	Fully complies with PEP 8 Standard	Partially complies with PEP 8	Fails to comply with PEP 8 Standard
		Standard	
Total (100%)			