Homework 3

Implement a deep learning model with Python Tensorflow for classification of digit (0-9) from computer fonts with variations.

The training set and validation set are in the directory. Keep in mind that we'll use a testing set other than both the datasets we give to you for the performance evaluation of your model. Thus, you'd better not use the validation set for training in order to avoid over-fitting.

Na	me your top-level python file (module) as "AI_hw3.py"
Pro	ovide two functions in that module:
1.	train(data_dir) -> None
	data_dir: <string> the directory containing all training images</string>
2.	test(data_dir) -> predict, ground_truth
	data_dir: <string> the directory containing all testing images</string>
	Return:
	predict: < list of int> predicted class labels
	ground_truth: < list of int> answer class labels in corresponding order to predic
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res	The order of the labels depends on how you load images from the directory, so you are ponsible to return the ground truth along with the prediction. However, we'll view your code so POINTS WOULD BE TAKEN IF FAKE GROUND TRUTH ARE GIVEN.
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	See autograder.py in the directory for how we use the functions in detail.
	We may use code not exactly the same as in autograder.py to evaluate your model performance.
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The score outputted by the provided autograder is not your final score but an indicator for your model performance.

The homework is graded by:

- Performance: classification accuracy
- Code cleanness: e.g. comments, meaningful variable names, ...
- Explanation: write explanation for your code (e.g. model structure, methods, ...) in a PDF file.

Good luck!