MY PROMPTS

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df = pd.read csv('exported files/crawl.csv')
training_comments1 = df['comment'][:50].to_string()
training comments2 = df['comment'][25:50].to string()
prompt1 = ("Hello, I would like you to write me 50 new comments in Greek. Each
comment is on a "
       "scale from 1 (non-toxic) to 5 (fully toxic). "
      "So, write me these 50 comments randomly and please I would like each
class to have the same number of comments."
      "For this purpose you are provided with a set of example comments "
      "labeled with their corresponding toxicity scores. Note that I want 50 new
comments in Greek. "
       "These are only examples in order to help you give me the 50 new comments.
Thank you!"
       "Examples:"
      "Σχόλιο: Εκτιμώ την σκεπτική συζήτηση σε αυτό το νήμα."
      "Βαθμός Δηλητηρίασης: 1"
      "Σχόλιο: Παρά την διαφωνία με το όραμά σας, ας διατηρήσουμε τον σεβασμό
στη συζήτηση."
      "Βαθμός Δηλητηρίασης: 2"
      "Σχόλιο: Η επιχειρηματολογία σας φαίνεται αδύναμη και έχει έλλειψη
αξιόπιστων επιχειρημάτων."
      "Βαθμός Δηλητηρίασης: 3"
      "Σχόλιο: Είσαι απόλυτα ιδιώτης που και που προτείνει τέτοιες ανοησίες."
      "Βαθμός Δηλητηρίασης: 4"
      "Σχόλιο: Ελπίζω να υποφέρεις για τις ανόητες απόψεις σου."
      "Βαθμός Δηλητηρίασης: 5")
prompt2 = ('So based on the above comments and classification, I would like to
classify the below comments'
      'from 1 (non-toxic)to 5 (fully toxic). So, you will give me 5 classes. Please
provide me the output '
      'via a dictionary format. The key will be the class and the value will be a list of
the integers that are'
      'in the beginning of each sentence. So the sentence 0 Ο "Έκπτωτος Άγγελος"
μόλις κυκλοφόρησε και είμ... '
      'will be assigned in a class as 0.'
      'For example:'
      'class 1 (non-toxic): [1,7,13 etc]') + training_comments1
prompt3 = ('Moreover based on the above comments and classification, I would like
to classify with the same '
      'pattern from 1 (non-toxic)to 5 (fully toxic) the below sentences. I will give you
again an example'
      'For example:'
      'class 1 (non-toxic): [1,7,13 etc]') + training comments2
comments = GPT_prompts.make_prompts(prompt1)
my_dict1 = GPT_prompts.make_prompts(prompt2)
my_dict2 = GPT_prompts.make_prompts(prompt3)
```