## **Cheat Sheet: Generative AI Overview and Data Preparation**

Package/Method	Description	Code example	
NLTK	NLTK is a Python library used in natural language processing (NLP) for tasks such as tokenization and text processing. The code example shows how you can tokenize text using the NLTK word-based tokenizer.	<pre>import nltk nltk.download("punkt") from nltk.tokenize import word_tokenize text = "Unicorns are real. I saw a unicorn yesterday. I couldn't see it today." token = word_tokenize(text) print(token)</pre>	e <sub>3</sub>
spaCy	spaCy is an open-source library used in NLP. It provides tools for tasks such as tokenization and word embeddings. The code example shows how you can tokenize text using spaCy word-based tokenizer.	<pre>import spacy text = "Unicorns are real. I saw a unicorn yesterday. I couldn't see it today."  nlp = spacy.load("en_core_web_sm") doc = nlp(text) token_list = [token.text for token in doc] print("Tokens:", token_list)</pre>	Q
BertTokenizer	BertTokenizer is a subword-based tokenizer that uses the WordPiece algorithm. The code example shows how you can tokenize text using BertTokenizer.	1 from transformers import BertTokenizer 2 tokenizer = BertTokenizer.from_pretrained("bert-base-uncased") 3 tokenizer.tokenize("IBM taught me tokenization.")	Q
XLNetTokenizer	XLNetTokenizer tokenizes text using Unigram and SentencePiece algorithms. The code example shows how you can tokenize text using XLNetTokenizer.	<pre>from transformers import XLNetTokenizer tokenizer = XLNetTokenizer.from_pretrained("xlnet-base-cased") tokenizer.tokenize("IBM taught me tokenization.")</pre>	<b>Q</b>
torchtext	The torchtext library is part of the PyTorch ecosystem and provides the tools and functionalities required for NLP. The code example shows how you can use torchtext to generate tokens and convert them to indices.	from torchtext.vocab import build_vocab_from_iterator  # Defines a dataset  dataset = [  (1, "Introduction to NLP"),  (2, "Basics of PyTorch"),  (1, "NLP Techniques for Text Classification"),  (3, "Named Entity Recognition with PyTorch"),  (3, "Sentiment Analysis using PyTorch"),  (1, "NLP Named Entity, Sentiment Analysis, Nachine Translation"),  (1, "NLP Named Entity, Sentiment Analysis, Nachine Translation"),  (1, "Named Entity vs Sentiment Analysis NLP")]  # Applies the tokenizer to the text to get the tokens as a list  from torchtext.data.utils import get_tokenizer  tokenizer = get_tokenizer("basic_english")  tokenizer = get_tokenizer("basic_english")  tokenizer(dataset[@][1])  # Takes a data iterator as input, processes text from the iterator,  # and yields the tokenized output individually  def yield_tokens(data_iter):	Ø.
vocab	The vocab object is part of the PyTorch torchtext library. It maps tokens to indices. The code example shows how you can apply the vocab object to tokens directly.	# Takes an iterator as input and extracts the next tokenized sentence. # Creates a list of token indices using the vocab dictionary for each token. def get_tokenized_sentence_and_indices(iterator): token_indices = [vocab[token] for token in tokenized_sentence]  return tokenized_sentence, token_indices  # Returns the tokenized sentences and the corresponding token indices.  # Repeats the process.  tokenized_sentence, token_indices = \ get_tokenized_sentence_and_indices(my_iterator)  next(my_iterator)  # Prints the tokenized sentence and its corresponding token indices.  print("Tokenized Sentence:", token_indices)	Ø.
	Special tokens are tokens introduced to	1  # Appends <bos> at the beginning and <eos> at the end of the tokenized sentences 2  # using a loop that iterates over the sentences in the input data 3  tokenizer en = get tokenizer('spacy', language='en core web sm')</eos></bos>	

```
nput sequences to convey specific
                                                                        tokens = []
                    information or serve a particular purpose
Special tokens in
                                                                        max_length = 0
                   during training. The code example shows
PyTorch: <eos>
                                                                        for line in lines:
                   the use of <bos> and <eos> during
and <bos>
                   tokenization. The <bos> token denotes
                                                                            tokenized_line = ['<bos>'] + tokenized_line + ['<eos>']
                   the beginning of the input sequence, and
                   the <eos> token denotes the end.
                                                                            tokens.append(tokenized_line)
                                                                                                                                                                             2
                                                                            max_length = max(max_length, len(tokenized_line))
                    The code example shows the use of
Special tokens in
                                                                       for i in range(len(tokens)):
                    <pad> token to ensure all sentences have
                                                                                                                                                                             2
PyTorch: <pad>
                                                                           tokens[i] = tokens[i] + ['<pad>'] * (max_length - len(tokens[i]))
                   the same length.
                                                                        sentences = ["If you want to know what a man's like, take a
                                                                        good look at how he treats his inferiors, not his equals.",
                                                                        "Fae's a fickle friend, Harry."]
                    The Dataset class enables accessing and
                   retrieving individual samples from a data
Dataset class in
                    set. The code example shows how you
PyTorch
                                                                            def __len__(self):
                   can create a custom data set and access
                   samples.
                                                                                return len(self.sentences)
                                                                            def __getitem__(self, idx):
                                                                                                                                                                             2
                                                                       E.g., dataset[0]
                                                                       data iter = iter(dataloader)
                                                                        next(data iter)
                   A DataLoader class enables efficient
                                                                       from torch.utils.data import DataLoader
                   loading and iteration over data sets for
                   training deep learning models. The code
DataLoader class
                   example shows how you can use the
in PyTorch
                   DataLoader class to generate batches of
                                                                       batch size = 2
                    sentences for further processing, such as
                   training a neural network model
                                                                       dataloader = DataLoader(custom dataset, batch size=batch size, shuffle=True)
                                                                        for batch in dataloader:
                                                                                                                                                                             4
                                                                            print(batch)
                                                                        def collate fn(batch):
                   The custom collate function is a user-
                   defined function that defines how
                                                                            for sample in batch:
                   individual samples are collated or batched
                                                                                tokens = tokenizer(sample)
Custom collate
                   together. You can utilize the collate
function in
                   function for tasks such as tokenization,
                                                                                tensor batch.append(torch.tensor([vocab[token] for token in tokens]))
PyTorch
                   converting tokenized indices, and
                   transforming the result into a tensor. The
                                                                           padded_batch = pad_sequence(tensor_batch,batch_first=True)
                   code example shows how you can use a
                   custom collate function in a data loader.
                                                                            return padded_batch
                                                                        dataloader = DataLoader(custom_dataset, batch_size=batch_size, shuffle=True, collate_fn=collate 4
```



