Prompt	: What is a constructor?	
	Run Infer	

What is a constructor ame as the class itself. It is us Constructors are called when an object is created using the new keyword. They can be used to

perform various tasks such as assigning default values, validating input parameters, or calling other methods. Why do we need constructors? Constructors are necessary because they help us create and set up objects with the desired

Accuracy score: 1.00

Output:

Inference time: 0.8281 seconds Throughput: 1.21 sequences per second

Dataset columns: ['text'] Error displaying widget: model not found /data/venv/openvino_notebooks/openvino_2023.3.0_python3.10/.venv/lib/python3.10/site-packages/accelerate/accelerator.py:436: FutureWarning: Passing the following arguments to `Accelerator` is deprecated and will be removed in version 1.0 of Accelerate: dict_keys(['dispatch_batches', 'split_batches']). Please pass an `accelerate.DataLoaderConfiguration` instead: dataloader_config = DataLoaderConfiguration(dispatch_batches=None, split_batches=False) warnings.warn(You're using a LlamaTokenizerFast tokenizer. Please note that with a fast tokenizer, using the `_call__` me thod is faster than using a method to encode the text followed by a call to the `pad` method to get a padded encoding. [92/92 44:41, Epoch 1/1] Step Training Loss 2.732400 10 20 2.407600 30 2.447400 2.141600 40 2.460500 50 60 2.238300 70 2.342500 1.744400 80 2.147300 90 Fine-tuning completed within the time limit.