# Fine-Tune a Generative AI Model for Dialogue Summarization

In this notebook, you will fine-tune an existing LLM from Hugging Face for enhanced dialogue summarization. You will use the FLAN-T5 model, which provides a high quality instruction tuned model and can summarize text out of the box. To improve the inferences, you will explore a full fine-tuning approach and evaluate the results with ROUGE metrics. Then you will perform Parameter Efficient Fine-Tuning (PEFT), evaluate the resulting model and see that the benefits of PEFT outweigh the slightly-lower performance metrics.

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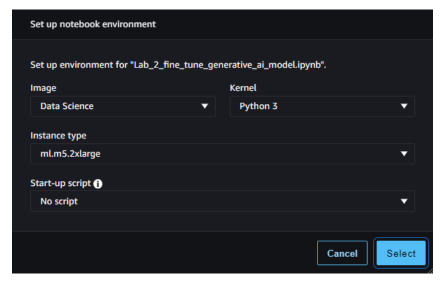
### 1 - Set up Kernel, Load Required Dependencies, Dataset and LLM

#### 1.1 - Set up Kernel and Required Dependencies

To begin with, check that the kernel is selected correctly.

Data Science | Python 3 | 8 vCPU + 32 GiB

If you click on that (top right of the screen), you'll be able to see and check the details of the image, kernel, and instance type.



Now install the required packages for the LLM and datasets.



The next cell may take a few minutes to run. Please be patient. Ignore the warnings and errors, along with the note about restarting the kernel at the end.

Changed to markdown not to install in local envoronment. I have updated to latest versions of libraries.

```
%pip install --upgrade pip %pip install --disable-pip-version-check torch==1.13.1 torchdata==0.5.1 --quiet

%pip install transformers==4.27.2 datasets==2.11.0 evaluate==0.4.0 rouge_score==0.1.2 loralib==0.1.1 peft==0.3.0 --quiet
```

Import the necessary components. Some of them are new for this week, they will be discussed later in the notebook.

#### 1.2 - Load Dataset and LLM

You are going to continue experimenting with the DialogSum Hugging Face dataset. It contains 10,000+ dialogues with the corresponding manually labeled summaries and topics.

```
In [ ]: huggingface_dataset_name = "knkarthick/dialogsum"
        dataset = load_dataset(huggingface_dataset_name)
        dataset
Out[ ]: DatasetDict({
            train: Dataset({
                features: ['id', 'dialogue', 'summary', 'topic'],
                num_rows: 12460
            })
            validation: Dataset({
                features: ['id', 'dialogue', 'summary', 'topic'],
                num rows: 500
            })
            test: Dataset({
                features: ['id', 'dialogue', 'summary', 'topic'],
                num_rows: 1500
            })
        })
In [ ]: dataset['train'][1]
Out[ ]: {'id': 'train_1',
```

[]: {'id': 'train\_1',
 'dialogue': "#Person1#: Hello Mrs. Parker, how have you been?\n#Person2#: Hello Dr. Peters. Just fine thank you. Ricky a
 nd I are here for his vaccines.\n#Person1#: Very well. Let's see, according to his vaccination record, Ricky has received
 his Polio, Tetanus and Hepatitis B shots. He is 14 months old, so he is due for Hepatitis A, Chickenpox and Measles shot
 s.\n#Person2#: What about Rubella and Mumps?\n#Person1#: Well, I can only give him these for now, and after a couple of w
 eeks I can administer the rest.\n#Person2#: OK, great. Doctor, I think I also may need a Tetanus booster. Last time I got
 it was maybe fifteen years ago!\n#Person1#: We will check our records and I'll have the nurse administer and the booster
 as well. Now, please hold Ricky's arm tight, this may sting a little.",
 'summary': 'Mrs Parker takes Ricky for his vaccines. Dr. Peters checks the record and then gives Ricky a vaccine.',
 'topic': 'vaccines'}

Load the pre-trained FLAN-T5 model and its tokenizer directly from HuggingFace. Notice that you will be using the small version of FLAN-T5. Setting torch\_dtype=torch.bfloat16 specifies the memory type to be used by this model.

```
In [ ]: model_name='google/flan-t5-base'
    original_model = AutoModelForSeq2SeqLM.from_pretrained(model_name, torch_dtype=torch.bfloat16)
    tokenizer = AutoTokenizer.from_pretrained(model_name)
```

It is possible to pull out the number of model parameters and find out how many of them are trainable. The following function can be

used to do that, at this stage, you do not need to go into details of it.

#### 1.3 - Test the Model with Zero Shot Inferencing

Test the model with the zero shot inferencing. You can see that the model struggles to summarize the dialogue compared to the baseline summary, but it does pull out some important information from the text which indicates the model can be fine-tuned to the task at hand.

```
In [ ]: index = 200
        dialogue = dataset['test'][index]['dialogue']
        summary = dataset['test'][index]['summary']
        prompt = f"""
        Summarize the following conversation.
        {dialogue}
        Summary:
        inputs = tokenizer(prompt, return_tensors='pt')
        output = tokenizer.decode(
            original_model.generate(
               inputs["input ids"],
                max_new_tokens=200,
            )[0],
            skip_special_tokens=True
        dash_line = '-'.join('' for x in range(100))
        print(dash_line)
        print(f'INPUT PROMPT:\n{prompt}')
        print(dash_line)
        print(f'BASELINE HUMAN SUMMARY:\n{summary}\n')
        print(dash_line)
        print(f'MODEL GENERATION - ZERO SHOT:\n{output}')
       INPUT PROMPT:
       Summarize the following conversation.
       #Person1#: Have you considered upgrading your system?
       #Person2#: Yes, but I'm not sure what exactly I would need.
       #Person1#: You could consider adding a painting program to your software. It would allow you to make up your own flyers and
       banners for advertising.
       #Person2#: That would be a definite bonus.
       #Person1#: You might also want to upgrade your hardware because it is pretty outdated now.
       #Person2#: How can we do that?
       #Person1#: You'd probably need a faster processor, to begin with. And you also need a more powerful hard disc, more memory
       and a faster modem. Do you have a CD-ROM drive?
       #Person2#: No.
       #Person1#: Then you might want to add a CD-ROM drive too, because most new software programs are coming out on Cds.
       #Person2#: That sounds great. Thanks.
       Summary:
       BASELINE HUMAN SUMMARY:
       #Person1# teaches #Person2# how to upgrade software and hardware in #Person2#'s system.
       MODEL GENERATION - ZERO SHOT:
       #Person1#: I'm thinking of upgrading my computer.
```

## 2 - Perform Full Fine-Tuning

#### 2.1 - Preprocess the Dialog-Summary Dataset

You need to convert the dialog-summary (prompt-response) pairs into explicit instructions for the LLM. Prepend an instruction to the start of the dialog with Summarize the following conversation and to the start of the summary with Summary as follows:

Training prompt (dialogue):

```
Summarize the following conversation.

Chris: This is his part of the conversation.

Antje: This is her part of the conversation.

Summary:

Training response (summary):

Both Chris and Antje participated in the conversation.
```

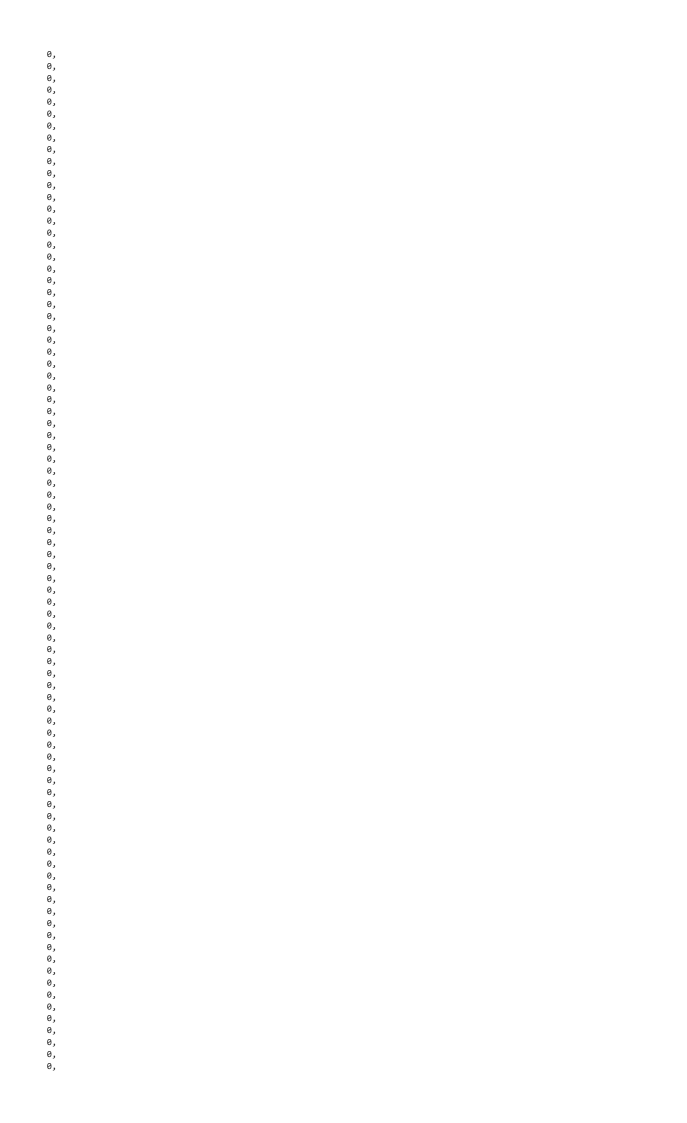
Then preprocess the prompt-response dataset into tokens and pull out their input\_ids (1 per token).

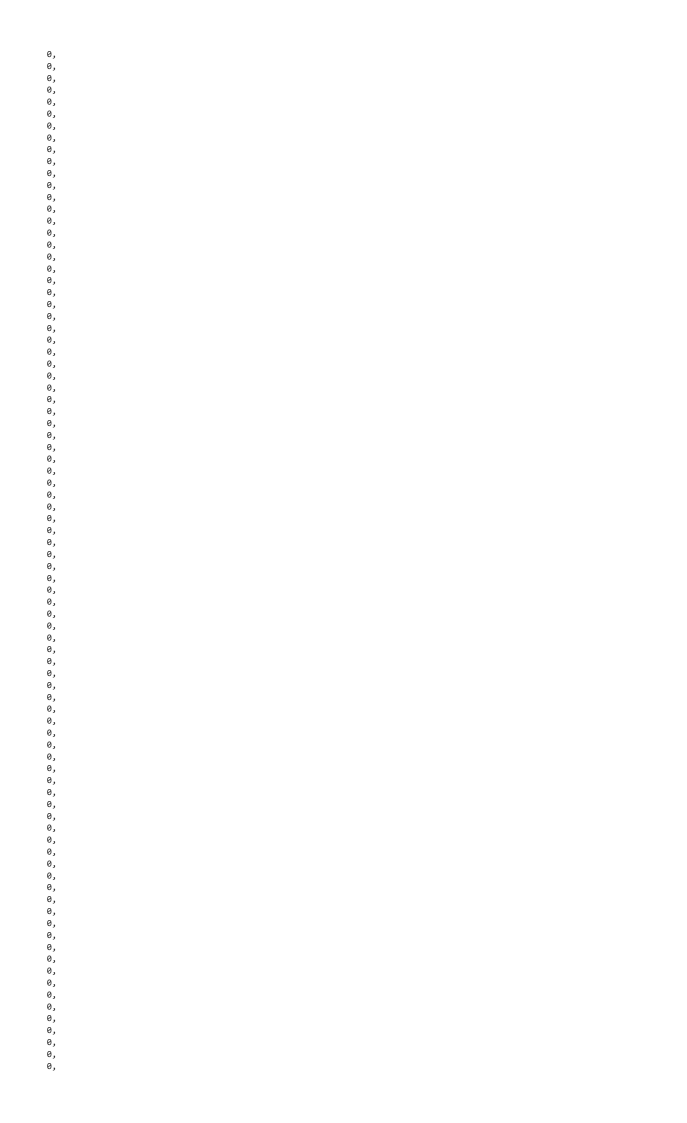
```
In [ ]: def tokenize function(example):
             start_prompt = 'Summarize the following conversation.\n\n'
             end_prompt = '\n\nSummary: '
             prompt = [start_prompt + dialogue + end_prompt for dialogue in example["dialogue"]]
             example [\verb|'input_ids'|] = tokenizer (prompt, padding = \verb|'max_length|'', truncation = True, return_tensors = \verb|'pt'|).input_ids |
            example['labels'] = tokenizer(example["summary"], padding="max_length", truncation=True, return_tensors="pt").input_id
             return example
        # The dataset actually contains 3 diff splits: train, validation, test.
        # The tokenize_function code is handling all data across all splits in batches.
        tokenized datasets = dataset.map(tokenize function, batched=True)
        tokenized_datasets = tokenized_datasets.remove_columns(['id', 'topic', 'dialogue', 'summary',])
                            | 0/500 [00:00<?, ? examples/s]
       Map: 0%|
In [ ]: tokenized_datasets
Out[ ]: DatasetDict({
             train: Dataset({
    features: ['input_ids', 'labels'],
                 num_rows: 125
             })
             validation: Dataset({
                 features: ['input_ids', 'labels'],
                 num_rows: 5
             })
             test: Dataset({
                 features: ['input_ids', 'labels'],
                 num_rows: 15
             })
         })
In [ ]: tokenized_datasets['train'][1]
```

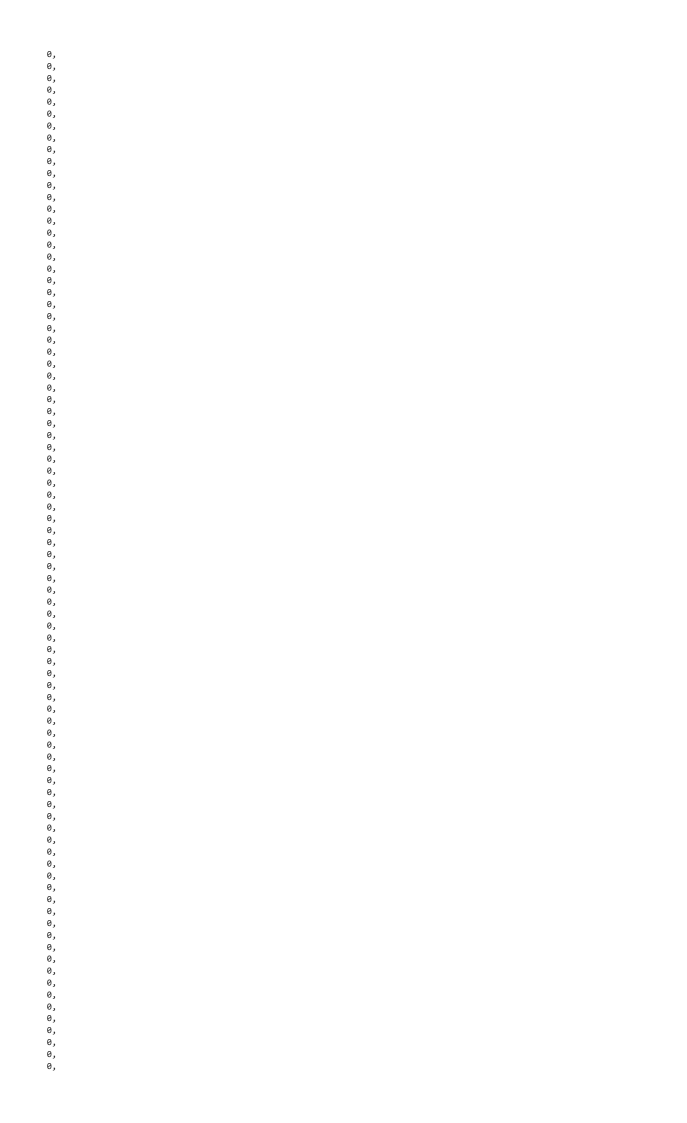
```
Out[ ]: {'input_ids': [12198, 1635,
            1737,
            8,
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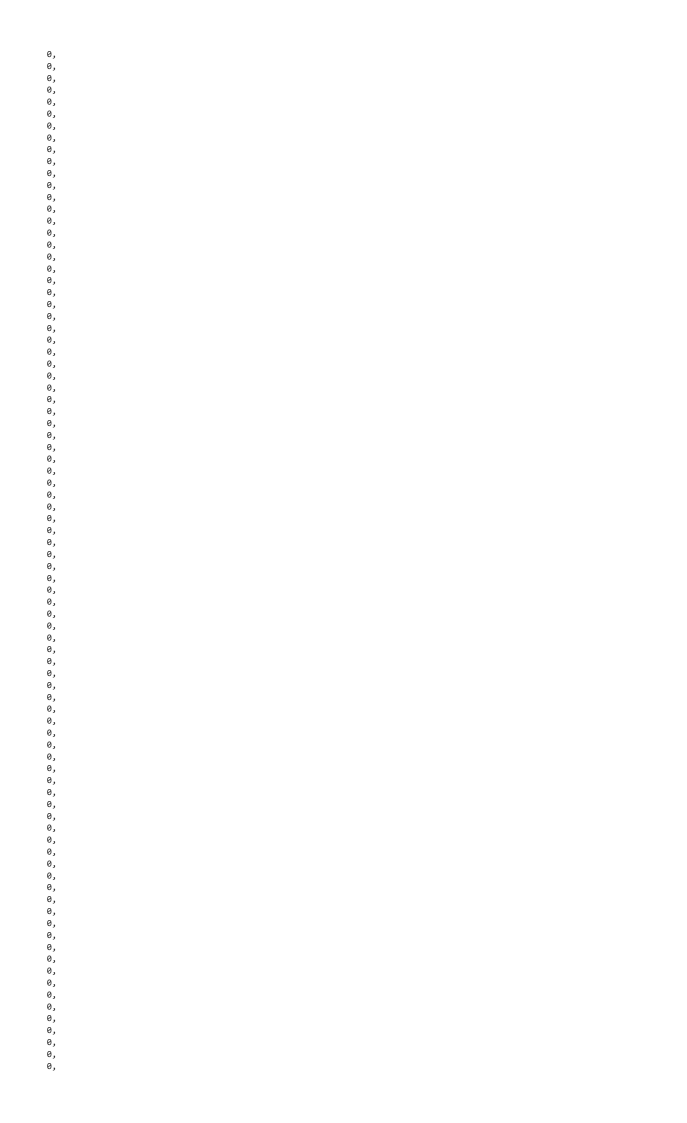
4663, 10, 94, 225, 36, 223, 30, 16, 8, 416, 1158, 13, 477, 5, 1713, 345, 13515, 536, 4663, 10, 531, 27, 341, 43, 12, 726, 21, 8, 4807, 58, 1713, 345, 13515, 357, 4663, 10, 101, 31, 60, 352, 12, 428, 25, 3, 9, 998, 298, 8, 4807, 19, 323, 5, 1713, 345, 13515, 536, 4663, 10, 264, 6, 27, 278, 31, 17, 43, 12,

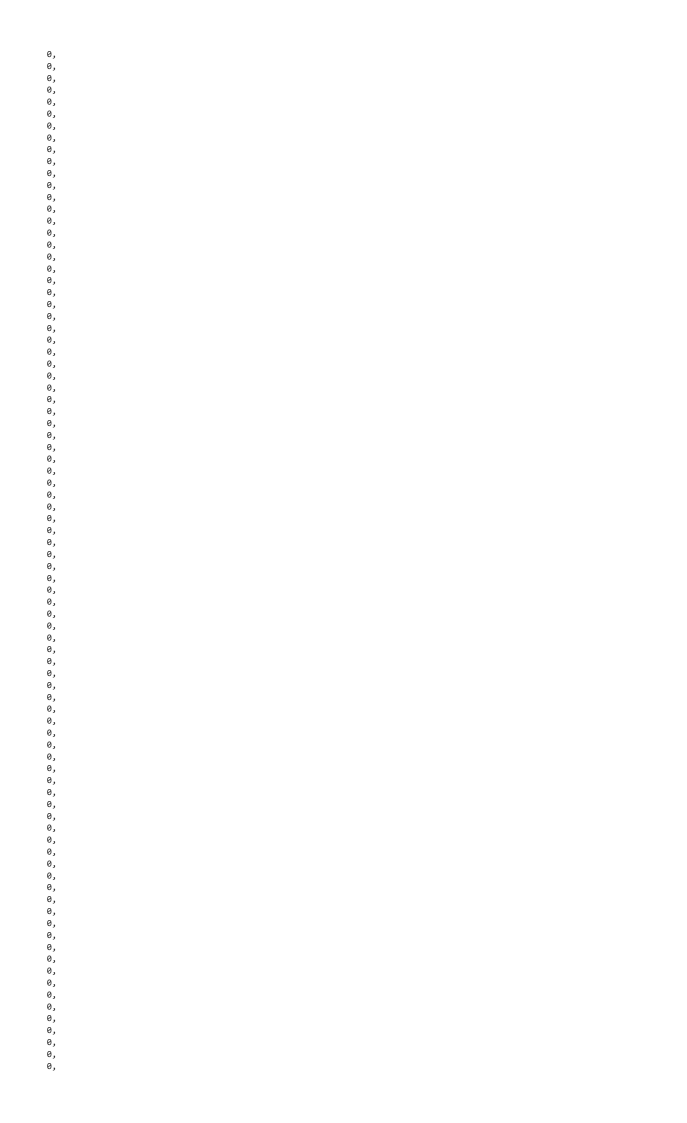
726, 21, 34, 58, 1713, 345, 13515, 357, 4663, 10, 465, 6, 59, 552, 39, 4807, 639, 223, 30, 5, 1713, 345, 13515, 536, 4663, 10, 16036, 6, 2049, 21, 762, 5, 13515, 357, 4663, 10, 148, 31, 60, 2222, 6, 11, 27, 22103, 21, 8, 25741, 5, 20698, 

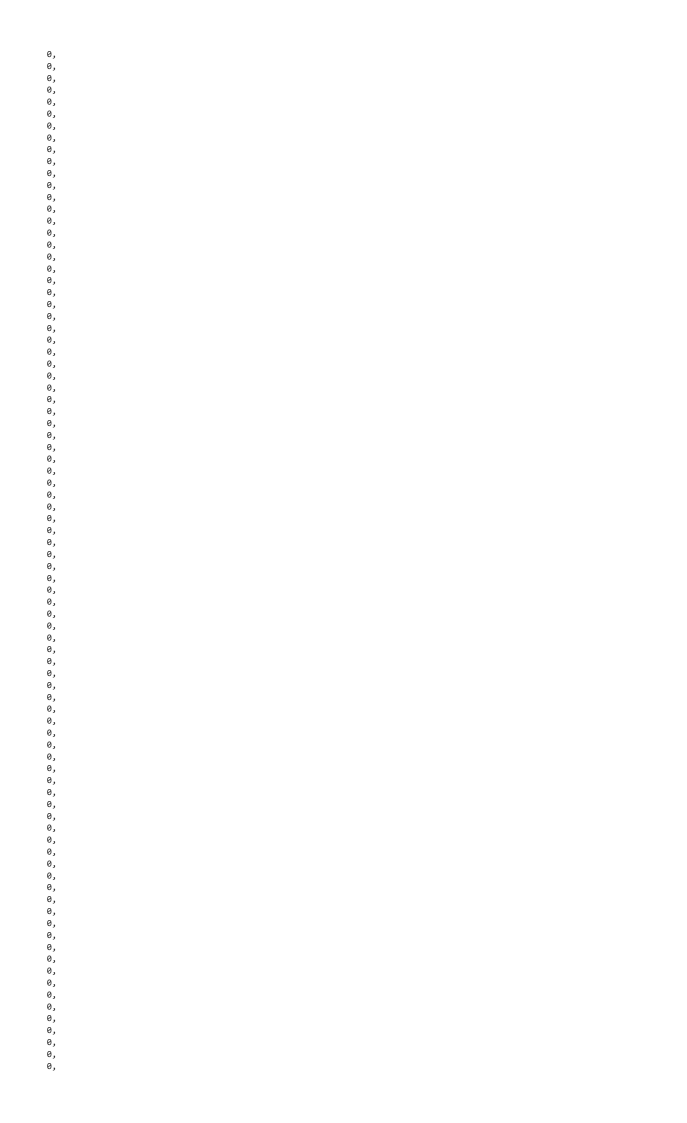












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```

To save some time in the lab, you will subsample the dataset:

Check the shapes of all three parts of the dataset:

```
In [ ]: print(f"Shapes of the datasets:")
        print(f"Training: {tokenized_datasets['train'].shape}")
        print(f"Validation: {tokenized_datasets['validation'].shape}")
        print(f"Test: {tokenized_datasets['test'].shape}")
        print(tokenized_datasets)
       Shapes of the datasets:
       Training: (125, 2)
       Validation: (5, 2)
       Test: (15, 2)
       DatasetDict({
           train: Dataset({
               features: ['input_ids', 'labels'],
               num_rows: 125
           })
           validation: Dataset({
               features: ['input_ids', 'labels'],
               num_rows: 5
           })
           test: Dataset({
               features: ['input_ids', 'labels'],
               num_rows: 15
           })
       })
```

The output dataset is ready for fine-tuning.

#### 2.2 - Fine-Tune the Model with the Preprocessed Dataset

Now utilize the built-in Hugging Face Trainer class (see the documentation here). Pass the preprocessed dataset with reference to the original model. Other training parameters are found experimentally and there is no need to go into details about those at the moment.

```
In [ ]: output_dir = f'./dialogue-summary-training-{str(int(time.time()))}'

    training_args = TrainingArguments(
        output_dir=output_dir,
        learning_rate=1e-5,
        num_train_epochs=1, # default set to 1 to speed up training, try 5 or more
        weight_decay=0.01,
        logging_steps=1,
        max_steps=1 # default set to 1 to speed up training, try 100 if you have time and compare results with 1 max_steps
)

trainer = Trainer(
    model=original_model,
    args=training_args,
    train_dataset=tokenized_datasets['train'],
    eval_dataset=tokenized_datasets['validation']
)
```

Start training process...



The next cell may take a few minutes to run. Please be patient. You can safely ignore the warning messages.

```
In [ ]: trainer.train()
```

tuned model to use in the rest of this notebook. This fully fine-tuned model will also be referred to as the instruct model in this lab.

```
In []: #!aws s3 cp --recursive s3://dlai-generative-ai/models/flan-dialogue-summary-checkpoint/ ./flan-dialogue-summary-checkpoin

## To get instruct model that has been trained with more epoch (probably 5) and steps (probably 100)

# use wget

!wget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/pytorch_model.bin -P ./flan-dialo
!wget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/generation_config.json -P ./flan-lialo
!wget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/training_args.bin -P ./flan-dialo
!wget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/config.json -P ./flan-dialogue-su
!wget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/scheduler.pt -P ./flan-dialogue-sumget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/rng_state.pth -P ./flan-dialogue-lwget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/optimizer.pt -P ./flan-dialogue-lwget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpoint/optimizer.pt -P ./flan-dialogue-sumget http://dlai-generative-ai.s3.amazonaws.com/models/flan-dialogue-summary-checkpo
```

The size of the downloaded instruct model is approximately 1GB.

```
In []: # Check what has been downLoaded
!ls -s -A ./flan-dialogue-summary-checkpoint/

total 2901606
          4 config.json
          1 generation_config.json
1934368 optimizer.pt
967200 pytorch_model.bin
          16 rng_state.pth
          1 scheduler.pt
12 trainer_state.json
4 training_args.bin
```

Create an instance of the AutoModelForSeq2SeqLM class for the instruct model:

```
In [ ]: instruct_model = AutoModelForSeq2SeqLM.from_pretrained("./flan-dialogue-summary-checkpoint", torch_dtype=torch.bfloat16)
```

### 2.3 - Evaluate the Model Qualitatively (Human Evaluation)

As with many GenAl applications, a qualitative approach where you ask yourself the question "Is my model behaving the way it is supposed to?" is usually a good starting point. In the example below (the same one we started this notebook with), you can see how the fine-tuned model is able to create a reasonable summary of the dialogue compared to the original inability to understand what is being asked of the model

```
In [ ]: index = 200
        dialogue = dataset['test'][index]['dialogue']
        human_baseline_summary = dataset['test'][index]['summary']
        Summarize the following conversation.
        {dialogue}
        Summary:
        input_ids = tokenizer(prompt, return_tensors="pt").input_ids
        original\_model\_outputs = original\_model.generate(input\_ids=input\_ids, \ generation\_config=GenerationConfig(max\_new\_tokens=20) \\
        original_model_text_output = tokenizer.decode(original_model_outputs[0], skip_special_tokens=True)
        instruct_model_outputs = instruct_model.generate(input_ids=input_ids, generation_config=GenerationConfig(max_new_tokens=20
        instruct\_model\_text\_output = tokenizer.decode(instruct\_model\_outputs[\emptyset], \ skip\_special\_tokens=True)
        print(dash_line)
        print(f'BASELINE HUMAN SUMMARY:\n{human_baseline_summary}')
        print(dash line)
        print(f'ORIGINAL MODEL:\n{original_model_text_output}')
        print(dash_line)
        print(f'INSTRUCT MODEL:\n{instruct_model_text_output}')
       BASELINE HUMAN SUMMARY:
       #Person1# teaches #Person2# how to upgrade software and hardware in #Person2#'s system.
       ORTGINAL MODEL:
       #Person1#: I'm thinking of upgrading my computer.
       INSTRUCT MODEL:
       #Person1# suggests #Person2# upgrading #Person2#'s system, hardware, and CD-ROM drive. #Person2# thinks it's great.
```

#### 2.4 - Evaluate the Model Quantitatively (with ROUGE Metric)

The ROUGE metric) helps quantify the validity of summarizations produced by models. It compares summarizations to a "baseline" summary which is usually created by a human. While not perfect, it does indicate the overall increase in summarization effectiveness that we have accomplished by fine-tuning.

```
In [ ]: rouge = evaluate.load('rouge')
```

Generate the outputs for the sample of the test dataset (only 10 dialogues and summaries to save time), and save the results.

```
In [ ]: dialogues = dataset['test'][0:10]['dialogue']
                                       human_baseline_summaries = dataset['test'][0:10]['summary']
                                      original model summaries = []
                                      instruct_model_summaries = []
                                       for _, dialogue in enumerate(dialogues):
                                                         prompt = f"""
                                       Summarize the following conversation.
                                       {dialogue}
                                       Summary: """
                                                         input_ids = tokenizer(prompt, return_tensors="pt").input_ids
                                                         original\_model\_outputs = original\_model.generate(input\_ids=input\_ids, \ generation\_config=GenerationConfig(max\_new\_token) = (input\_ids=input\_ids) = (input\_ids=input\_ids=input\_ids) = (input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids
                                                         original\_model\_text\_output = tokenizer.decode(original\_model\_outputs[\emptyset], \ skip\_special\_tokens=True)
                                                          original_model_summaries.append(original_model_text_output)
                                                          instruct\_model\_outputs = instruct\_model.generate(input\_ids=input\_ids, \ generation\_config=GenerationConfig(max\_new\_token) = instruct\_model.generate(input\_ids=input\_ids) = instruct\_model.generate(input\_ids=input\_ids) = instruct\_model.generate(input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids
                                                           instruct\_model\_text\_output = tokenizer.decode(instruct\_model\_outputs[0], \ skip\_special\_tokens=True)
                                                          instruct_model_summaries.append(instruct_model_text_output)
                                       {\tt zipped\_summaries = list(zip(human\_baseline\_summaries, original\_model\_summaries, instruct\_model\_summaries))}
                                       df = pd.DataFrame(zipped_summaries, columns = ['human_baseline_summaries', 'original_model_summaries', 'instruct_model_sum
                                       df
```

]:	human_baseline_summaries	original_model_summaries	instruct_model_summaries	
0	Ms. Dawson helps #Person1# to write a memo to	#Person1#: Is this memo a memo?	#Person1# asks Ms. Dawson to take a dictation	
1	In order to prevent employees from wasting tim	#Person1: I need to take a dictation from Ms	#Person1# asks Ms. Dawson to take a dictation	
2	Ms. Dawson takes a dictation for #Person1# abo	#Person1#: This memo should be distributed to $\dots$	#Person1# asks Ms. Dawson to take a dictation	
3	#Person2# arrives late because of traffic jam	Taking public transport to work is a great idea.	#Person2# got stuck in traffic again. #Person1	
4	#Person2# decides to follow #Person1#'s sugges	Taking public transport to work is a good idea	#Person2# got stuck in traffic again. #Person1	
5	#Person2# complains to #Person1# about the tra	I'm finally here.	#Person2# got stuck in traffic again. #Person1	
6	#Person1# tells Kate that Masha and Hero get d	Masha and Hero are getting divorced.	Masha and Hero are getting divorced. Kate can'	
7	#Person1# tells Kate that Masha and Hero are $$g_{\cdots}$$	#Person1: Masha and Hero are getting divorced	Masha and Hero are getting divorced. Kate can'	
8	#Person1# and Kate talk about the divorce betw	Masha and Hero are getting divorced.	Masha and Hero are getting divorced. Kate can'	
9	#Person1# and Brian are at the birthday party	#Person1#: Happy birthday, Brian. #Person2#:	Brian's birthday is coming. #Person1# invites	

Evaluate the models computing ROUGE metrics. Notice the improvement in the results!

Out[ ]

```
print(instruct_model_results)
              ORIGINAL MODEL:
              {'rouge1': 0.2334158581572823, 'rouge2': 0.07603964187010573, 'rougeL': 0.20145520923859048, 'rougeLsum': 0.201458993390061
              35}
              INSTRUCT MODEL:
              {'rouge1': 0.42161291557556113, 'rouge2': 0.18035380596301792, 'rougeL': 0.3384439349963909, 'rougeLsum': 0.338356535955616
              66}
                The file data/dialogue-summary-training-results.csv contains a pre-populated list of all model results which you can use to
                evaluate on a larger section of data. Let's do that for each of the models:
In [ ]: results = pd.read_csv("data/dialogue-summary-training-results.csv")
                human_baseline_summaries = results['human_baseline_summaries'].values
                original_model_summaries = results['original_model_summaries'].values
                instruct_model_summaries = results['instruct_model_summaries'].values
                original_model_results = rouge.compute(
                         predictions=original_model_summaries,
                         references=human_baseline_summaries[0:len(original_model_summaries)],
                        use aggregator=True.
                         use_stemmer=True,
                instruct_model_results = rouge.compute(
                        predictions=instruct model summaries
                         references=human_baseline_summaries[0:len(instruct_model_summaries)],
                         use_aggregator=True,
                         use_stemmer=True,
                print('ORIGINAL MODEL:')
                print(original_model_results)
                print('INSTRUCT MODEL:')
                print(instruct_model_results)
              ORIGINAL MODEL:
              {'rouge1': 0.2334158581572823, 'rouge2': 0.07603964187010573, 'rougeL': 0.20145520923859048, 'rougeLsum': 0.201458993390061
              35}
              INSTRUCT MODEL:
              {'rouge1': 0.42161291557556113, 'rouge2': 0.18035380596301792, 'rougeL': 0.3384439349963909, 'rougeLsum': 0.338356535955616
                The results show substantial improvement in all ROUGE metrics:
In [ ]: print("Absolute percentage improvement of INSTRUCT MODEL over HUMAN BASELINE")
                improvement = (np.array(list(instruct\_model\_results.values()))) - np.array(list(original\_model\_results.values()))) + np.array(list(original\_model\_results.values())) + np.array(list(original\_model\_results)) + np.array(list(original\_model\_results)) + np.array(list(original\_model\_results)) + np.array(list(original\_model\_results)) + np.array(list(original\_model\_results)) + np.a
                for key, value in zip(instruct_model_results.keys(), improvement):
                         print(f'{key}: {value*100:.2f}%')
              Absolute percentage improvement of INSTRUCT MODEL over HUMAN BASELINE
              rouge1: 18.82%
              rouge2: 10.43%
              rougeL: 13.70%
              rougeLsum: 13.69%
```

# 3 - Perform Parameter Efficient Fine-Tuning (PEFT)

print('ORIGINAL MODEL:')
print(original\_model\_results)
print('INSTRUCT MODEL:')

Now, let's perform **Parameter Efficient Fine-Tuning (PEFT)** fine-tuning as opposed to "full fine-tuning" as you did above. PEFT is a form of instruction fine-tuning that is much more efficient than full fine-tuning - with comparable evaluation results as you will see soon.

PEFT is a generic term that includes **Low-Rank Adaptation (LoRA)** and prompt tuning (which is NOT THE SAME as prompt engineering!). In most cases, when someone says PEFT, they typically mean LoRA. LoRA, at a very high level, allows the user to fine-tune their model using fewer compute resources (in some cases, a single GPU). After fine-tuning for a specific task, use case, or tenant with LoRA, the result is that the original LLM remains unchanged and a newly-trained "LoRA adapter" emerges. This LoRA adapter is much, much smaller than the original LLM - on the order of a single-digit % of the original LLM size (MBs vs GBs).

That said, at inference time, the LoRA adapter needs to be reunited and combined with its original LLM to serve the inference request. The benefit, however, is that many LoRA adapters can re-use the original LLM which reduces overall memory requirements when serving multiple tasks and use cases.

#### 3.1 - Setup the PEFT/LoRA model for Fine-Tuning

You need to set up the PEFT/LoRA model for fine-tuning with a new layer/parameter adapter. Using PEFT/LoRA, you are freezing the

underlying LLM and only training the adapter. Have a look at the LoRA configuration below. Note the rank (  $\,$  r ) hyper-parameter, which defines the rank/dimension of the adapter to be trained.

```
In [ ]: from peft import LoraConfig, get_peft_model, TaskType

lora_config = LoraConfig(
    r=32, # Rank
    lora_alpha=32,
    target_modules=["q", "v"],
    lora_dropout=0.05,
    bias="none",
    task_type=TaskType.SEQ_2_SEQ_LM # FLAN-T5
)
```

Add LoRA adapter layers/parameters to the original LLM to be trained.

#### 3.2 - Train PEFT Adapter

Define training arguments and create Trainer instance.

```
In [ ]: output_dir = f'./peft-dialogue-summary-training-{str(int(time.time()))}'

peft_training_args = TrainingArguments(
    output_dir=output_dir,
    auto_find_batch_size=True,
    learning_rate=1e-3, # Higher Learning rate than full fine-tuning.
    num_train_epochs=1, # small number for convinience of training speed
    logging_steps=1,
    max_steps=1 # small number for convinience of training speed
)

peft_trainer = Trainer(
    model=peft_model,
    args=peft_training_args,
    train_dataset=tokenized_datasets["train"],
)
```

Now everything is ready to train the PEFT adapter and save the model.



The next cell may take a few minutes to run.

That training was performed on a subset of data. To load a fully trained PEFT model, read a checkpoint of a PEFT model from S3.

```
In []: # Download from the AWS bucket manually
# !aws s3 cp --recursive s3://dlai-generative-ai/models/peft-dialogue-summary-checkpoint/./peft-dialogue-summary-checkpoi

!wget http://dlai-generative-ai.s3.amazonaws.com/models/peft-dialogue-summary-checkpoint/adapter_config.json -P ./peft-di
!wget http://dlai-generative-ai.s3.amazonaws.com/models/peft-dialogue-summary-checkpoint/special_tokens_map.json -P ./peft
!wget http://dlai-generative-ai.s3.amazonaws.com/models/peft-dialogue-summary-checkpoint/tokenizer_config.json -P ./peft
!wget http://dlai-generative-ai.s3.amazonaws.com/models/peft-dialogue-summary-checkpoint/tokenizer.json -P ./peft-dialog
!wget http://dlai-generative-ai.s3.amazonaws.com/models/peft-dialogue-summary-checkpoint/adapter_model.bin -P ./peft-dialog
```

```
Check that the size of this model is much less than the original LLM:
In [ ]: !ls -s ./peft-dialogue-summary-checkpoint-from-s3/
            total 16253
                   1 adapter config.json
            13876 adapter_model.bin
                   4 special_tokens_map.json
              2368 tokenizer.json
                   4 tokenizer_config.json
               Prepare this model by adding an adapter to the original FLAN-T5 model. You are setting is_trainable=False because the plan is only
               to perform inference with this PEFT model. If you were preparing the model for further training, you would set is_trainable=True .
In [ ]: from safetensors import safe open
               from diffusers import StableDiffusionPipeline, EulerDiscreteScheduler
In [ ]: from peft import PeftModel, PeftConfig
               peft_model_base = AutoModelForSeq2SeqLM.from_pretrained("./google/flan-t5-base/", torch_dtype=torch.bfloat16)
               tokenizer = AutoTokenizer.from_pretrained("google/flan-t5-base")
               peft_model = PeftModel.from_pretrained(peft_model_base,
                                                                                       ./peft-dialogue-summary-checkpoint-from-s3/',
                                                                                     torch_dtype=torch.bfloat16,
                                                                                     is_trainable=False) # will not train the model, just use the forward pass(inference
               The number of trainable parameters will be 0 due to is_trainable=False setting:
In [ ]: print(print_number_of_trainable_model_parameters(peft_model))
            trainable model parameters: 0
            all model parameters: 251116800
            percentage of trainable model parameters: 0.00%
               3.3 - Evaluate the Model Qualitatively (Human Evaluation)
               Make inferences for the same example as in sections 1.3 and 2.3, with the original model, fully fine-tuned and PEFT model.
In \lceil \ \rceil: index = 200
               dialogue = dataset['test'][index]['dialogue']
               baseline_human_summary = dataset['test'][index]['summary']
               prompt = f"""
               Summarize the following conversation.
               {dialogue}
               Summary: """
               input ids = tokenizer(prompt, return tensors="pt").input ids
               original\_model\_outputs = original\_model.generate(input\_ids=input\_ids, \ generation\_config=GenerationConfig(max\_new\_tokens=20) = (input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input
               original\_model\_text\_output = tokenizer.decode(original\_model\_outputs[0], \ skip\_special\_tokens=True)
               instruct_model_outputs = instruct_model.generate(input_ids=input_ids, generation_config=GenerationConfig(max_new_tokens=20)
               instruct_model_text_output = tokenizer.decode(instruct_model_outputs[0], skip_special_tokens=True)
               peft\_model\_outputs = peft\_model\_generate(input\_ids=input\_ids, generation\_config=GenerationConfig(max\_new\_tokens=200, num\_b)
               peft\_model\_text\_output = tokenizer.decode(peft\_model\_outputs[\emptyset], \ skip\_special\_tokens=True)
               print(dash line)
               print(f'BASELINE HUMAN SUMMARY:\n{human_baseline_summary}')
               print(dash_line)
               print(f'ORIGINAL MODEL:\n{original_model_text_output}')
              print(dash_line)
              print(f'INSTRUCT MODEL:\n{instruct_model_text_output}')
              print(dash line)
              print(f'PEFT MODEL: {peft model text output}')
            BASELINE HUMAN SUMMARY:
             #Person1# teaches #Person2# how to upgrade software and hardware in #Person2#'s system.
            ORIGINAL MODEL:
```

#Person1#: I'm thinking of upgrading my computer.

#### 3.4 - Evaluate the Model Quantitatively (with ROUGE Metric)

Perform inferences for the sample of the test dataset (only 10 dialogues and summaries to save time).

```
In [ ]: dialogues = dataset['test'][0:10]['dialogue']
                    human_baseline_summaries = dataset['test'][0:10]['summary']
                    original_model_summaries = []
                    instruct_model_summaries = []
                    peft_model_summaries = []
                    for idx, dialogue in enumerate(dialogues):
                             prompt = f"""
                    Summarize the following conversation.
                    {dialogue}
                    Summary: """
                              input_ids = tokenizer(prompt, return_tensors="pt").input_ids
                              human_baseline_text_output = human_baseline_summaries[idx]
                              original\_model\_outputs = original\_model.generate(input\_ids=input\_ids, \ generation\_config=GenerationConfig(max\_new\_token) = (input\_ids=input\_ids) = (input\_ids=input\_ids=input\_ids=input\_ids) = (input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=input\_ids=inp
                             original\_model\_text\_output = tokenizer.decode(original\_model\_outputs[\emptyset], \ skip\_special\_tokens=True)
                              instruct_model_outputs = instruct_model.generate(input_ids=input_ids, generation_config=GenerationConfig(max_new_token
                              instruct\_model\_text\_output = tokenizer.decode(instruct\_model\_outputs[\emptyset], \ skip\_special\_tokens=True)
                              peft\_model\_outputs = peft\_model.generate(input\_ids=input\_ids, \ generation\_config=GenerationConfig(max\_new\_tokens=200))
                             peft_model_text_output = tokenizer.decode(peft_model_outputs[0], skip_special_tokens=True)
                             original_model_summaries.append(original_model_text_output)
                              instruct_model_summaries.append(instruct_model_text_output)
                              peft_model_summaries.append(peft_model_text_output)
                    zipped_summaries = list(zip(human_baseline_summaries, original_model_summaries, instruct_model_summaries, peft_model_summa
                    df = pd.DataFrame(zipped_summaries, columns = ['human_baseline_summaries', 'original_model_summaries', 'instruct_model_sum
                    df
0ι
```

peft_model_summaries	instruct_model_summaries	original_model_summaries	human_baseline_summaries	
#Person1# asks Ms. Dawson to take a dictation	#Person1# asks Ms. Dawson to take a dictation	#Person1#: I need to take a dictation for you.	Ms. Dawson helps #Person1# to write a memo to	0
#Person1# asks Ms. Dawson to take a dictation	#Person1# asks Ms. Dawson to take a dictation	#Person1#: I need to take a dictation for you.	In order to prevent employees from wasting tim	1
#Person1# asks Ms. Dawson to take a dictation	#Person1# asks Ms. Dawson to take a dictation	#Person1#: I need to take a dictation for you.	Ms. Dawson takes a dictation for #Person1# abo	2
#Person2# got stuck in traffic and #Person1# s	#Person2# got stuck in traffic again. #Person1	The traffic jam at the Carrefour intersection	#Person2# arrives late because of traffic jam	3
#Person2# got stuck in traffic and #Person1# s	#Person2# got stuck in traffic again. #Person1	The traffic jam at the Carrefour intersection	#Person2# decides to follow #Person1#'s sugges	4
#Person2# got stuck in traffic and #Person1# s	#Person2# got stuck in traffic again. #Person1	The traffic jam at the Carrefour intersection	#Person2# complains to #Person1# about the tra	5
Kate tells #Person2# Masha and Hero are gettin	Masha and Hero are getting divorced. Kate can'	Masha and Hero are getting divorced.	#Person1# tells Kate that Masha and Hero get d	6
Kate tells #Person2# Masha and Hero are gettin	Masha and Hero are getting divorced. Kate can'	Masha and Hero are getting divorced.	#Person1# tells Kate that Masha and Hero are g	7
Kate tells #Person2# Masha and Hero are gettin	Masha and Hero are getting divorced. Kate can'	Masha and Hero are getting divorced.	#Person1# and Kate talk about the divorce betw	8
Brian remembers his birthday and invites #Pers	Brian's birthday is coming. #Person1# invites	#Person1#: Happy birthday, Brian. #Person2#: l	#Person1# and Brian are at the birthday party	9

Compute ROUGE score for this subset of the data.

```
In []: rouge = evaluate.load('rouge')

original_model_results = rouge.compute(
    predictions=original_model_summaries,
    references=human_baseline_summaries[0:len(original_model_summaries)],
    use_aggregator=True,
    use_stemmer=True,
)

instruct_model_results = rouge.compute(
    predictions=instruct_model_summaries,
```

```
references=human baseline summaries[0:len(instruct model summaries)],
            use_aggregator=True,
            use_stemmer=True,
        peft model results = rouge.compute(
            predictions=peft_model_summaries,
            references=human_baseline_summaries[0:len(peft_model_summaries)],
            use_aggregator=True,
            use_stemmer=True,
        print('ORIGINAL MODEL:')
        print(original_model_results)
        print('INSTRUCT MODEL:')
        print(instruct_model_results)
        print('PEFT MODEL:')
        print(peft_model_results)
       ORIGINAL MODEL:
       {'rouge1': 0.241950545026632, 'rouge2': 0.1179539641943734, 'rougeL': 0.22166387959866218, 'rougeLsum': 0.2228394029480986
       2}
       INSTRUCT MODEL:
       {'rouge1': 0.4015906463624618, 'rouge2': 0.17568542724181807, 'rougeL': 0.2874569966059625, 'rougeLsum': 0.288632761308429
       4}
       PEFT MODEL:
       {'rouge1': 0.3725351062275605, 'rouge2': 0.12138811933618107, 'rougeL': 0.27620639623170606, 'rougeLsum': 0.275813487082236
       2}
        Notice, that PEFT model results are not too bad, while the training process was much easier!
        You already computed ROUGE score on the full dataset, after loading the results from the data/dialogue-summary-training-
        results.csv file. Load the values for the PEFT model now and check its performance compared to other models.
In [ ]: human_baseline_summaries = results['human_baseline_summaries'].values
        original_model_summaries = results['original_model_summaries'].values
        instruct_model_summaries = results['instruct_model_summaries'].values
        peft_model_summaries
                                 = results['peft_model_summaries'].values
        original_model_results = rouge.compute(
            predictions=original model summaries,
            references=human_baseline_summaries[0:len(original_model_summaries)],
            use_aggregator=True,
            use_stemmer=True,
        instruct_model_results = rouge.compute(
            predictions=instruct_model_summaries,
            references=human_baseline_summaries[0:len(instruct_model_summaries)],
            use_aggregator=True,
            use_stemmer=True,
```

```
peft_model_results = rouge.compute(
     predictions=peft_model_summaries,
     references=human_baseline_summaries[0:len(peft_model_summaries)],
     use_aggregator=True,
     use_stemmer=True,
 print('ORIGINAL MODEL:')
 print(original_model_results)
 print('INSTRUCT MODEL:')
 print(instruct model results)
 print('PEFT MODEL:')
 print(peft_model_results)
ORIGINAL MODEL:
{'rouge1': 0.2334158581572823, 'rouge2': 0.07603964187010573, 'rougeL': 0.20145520923859048, 'rougeLsum': 0.201458993390061
35}
INSTRUCT MODEL:
{'rouge1': 0.42161291557556113, 'rouge2': 0.18035380596301792, 'rougeL': 0.3384439349963909, 'rougeLsum': 0.338356535955616
66}
PEFT MODEL:
{'rouge1': 0.40810631575616746, 'rouge2': 0.1633255794568712, 'rougeL': 0.32507074586565354, 'rougeLsum': 0.324895018286709
```

The results show less of an improvement over full fine-tuning, but the benefits of PEFT typically outweigh the slightly-lower performance metrics.

Calculate the improvement of PEFT over the original model:

1}

```
In [ ]: print("Absolute percentage improvement of PEFT MODEL over HUMAN BASELINE")
    improvement = (np.array(list(peft_model_results.values()))) - np.array(list(original_model_results.values())))
```

```
for key, value in zip(peft_model_results.keys(), improvement):
             print(f'{key}: {value*100:.2f}%')
        Absolute percentage improvement of PEFT MODEL over HUMAN BASELINE
        rouge1: 17.47%
       rouge2: 8.73%
        rougeL: 12.36%
        rougeLsum: 12.34%
         Now calculate the improvement of PEFT over a full fine-tuned model:
In [ ]: print("Absolute percentage improvement of PEFT MODEL over INSTRUCT MODEL")
         improvement = (np.array(list(peft\_model\_results.values())) - np.array(list(instruct\_model\_results.values()))) \\
         \begin{tabular}{ll} for key, value in $zip(peft_model_results.keys(), improvement): \\ \end{tabular}
             print(f'{key}: {value*100:.2f}%')
       Absolute percentage improvement of PEFT MODEL over INSTRUCT MODEL
        rouge1: -1.35%
       rouge2: -1.70%
        rougeL: -1.34%
        rougeLsum: -1.35%
         Here you see a small percentage decrease in the ROUGE metrics vs. full fine-tuned. However, the training requires much less computing
         and memory resources (often just a single GPU).
In [ ]:
```