#### **Problem Statement**

#### **Business Context**

In today's dynamic business landscape, organizations are increasingly recognizing the pivotal role customer feedback plays in shaping the trajectory of their products and services. The ability to swiftly and effectively respond to customer input not only fosters enhanced customer experiences but also serves as a catalyst for growth, prolonged customer engagement, and the nurturing of lifetime value relationships. As a dedicated Product Manager or Product Analyst, staying attuned to the voice of your customers is not just a best practice; it's a strategic imperative.

While your organization may be inundated with a wealth of customer-generated feedback and support tickets, your role entails much more than just processing these inputs. To make your efforts in managing customer experience and expectations truly impactful, you need a structured approach – a method that allows you to discern the most pressing issues, set priorities, and allocate resources judiciously. One of the most effective strategies at your disposal is to harness the power of Support Ticket Categorization.

#### **Objective**

Develop an advanced support ticket categorization system that accurately classifies incoming tickets, assigns relevant tags based on their content, implements mechanisms and generate the first response based on the sentiment for prioritizing tickets for prompt resolution.

## Sample of Expected Output

support_tick_id	support_ticket_text	Category	Tags	Priority	ETA	Response
ST2023-007	Urgent help required! My laptop refuses to sta	Hardware Issues	Laptop, Restart, Hardware Issue	High	24 hours	I apologize for the inconvenience. I'll assist
ST2023-008	I've accidentally deleted essential work docum	Data Recovery	data loss, essential documents, data recovery	High	Immediate	Please do not access or use your device furthe
ST2023-009	Despite being in close proximity to my Wi-Fi r	Technical Issues	[Wi-Fi signal strength, weak Wi-Fi signal]	High	24 hours	I understand that you are experiencing a weak
ST2023-010	My smartphone battery is draining rapidly, eve	Technical issues	battery issue	High	2-3 business days	I apologize for the inconvenience you're exper

# Please read the instructions carefully before starting the project.

This is a commented Python Notebook file in which all the instructions and tasks to be performed are mentioned.

- Blanks '\_\_\_' are provided in the notebook that needs to be filled with an appropriate code to get the correct result. With every '\_\_\_' blank, there is a comment that briefly describes what needs to be filled in the blank space.
- Identify the task to be performed correctly, and only then proceed to write the required code.
- Please run the codes in a sequential manner from the beginning to avoid any unnecessary errors.
- Add the results/observations (wherever mentioned) derived from the analysis in the presentation and submit the same. Any mathematical or computational details which are a graded part of the project can be included in the Appendix section of the presentation.

**Note**: If the free-tier GPU of Google Colab is not accessible (due to unavailability or exhaustion of daily limit or other reasons), the following steps can be taken:

- 1. Wait for 12-24 hours until the GPU is accessible again or the daily usage limits are reset.
- 2. Switch to a different Google account and resume working on the project from there.
- 3. Try using the CPU runtime:
  - To use the CPU runtime, click on Runtime => Change runtime type => CPU => Save
  - One can also click on the Continue without GPU option to switch to a CPU runtime (kindly refer to the snapshot below)
  - The instructions for running the code on the CPU are provided in the respective sections of the notebook.

## Cannot connect to GPU backend

You cannot currently connect to a GPU due to usage limits in Colab. <u>Learn more</u>
To get more access to GPUs, consider purchasing Colab compute units with <u>Pay</u>
As You Go.

Close

**Connect without GPU** 

# **Installing and Importing Necessary Libraries and Dependencies**

```
In [1]: !pip install numpy==1.26.4 --force-reinstall
        Collecting numpy==1.26.4
          Downloading numpy-1.26.4-cp311-cp311-manylinux_2_17_x86_64.manylinux2014
        _x86_64.whl.metadata (61 kB)
                                                     - 61.0/61.0 kB 1.1 MB/s eta 0:
        00:00
        Downloading numpy-1.26.4-cp311-cp311-manylinux_2_17_x86_64.manylinux2014_x
        86 64.whl (18.3 MB)
                                                 -- 18.3/18.3 MB 74.7 MB/s eta 0:0
        0:00
        Installing collected packages: numpy
          Attempting uninstall: numpy
            Found existing installation: numpy 2.0.2
            Uninstalling numpy-2.0.2:
              Successfully uninstalled numpy-2.0.2
        Successfully installed numpy-1.26.4
In [3]: # Installation for CPU llama-cpp-python
        # uncomment and run the following code in case GPU is being used
```

In [2]: CMAKE\_ARGS="-DLLAMA\_CUBLAS=on" FORCE\_CMAKE=1 pip install llama-cpp-python=
=0.1.85 --no-cache-dir --force-reinstall

```
Collecting llama-cpp-python==0.1.85
  Downloading llama_cpp_python-0.1.85.tar.gz (1.8 MB)
                                             - 1.8/1.8 MB 137.2 MB/s eta 0:
00:00
  Installing build dependencies ... done
 Getting requirements to build wheel ... done
  Preparing metadata (pyproject.toml) ... done
Collecting typing-extensions>=4.5.0 (from llama-cpp-python==0.1.85)
  Downloading typing_extensions-4.13.0-py3-none-any.whl.metadata (3.0 kB)
Collecting numpy>=1.20.0 (from llama-cpp-python==0.1.85)
  Downloading numpy-2.2.4-cp311-cp311-manylinux_2_17_x86_64.manylinux2014_
x86_64.whl.metadata (62 kB)
                                          ---- 62.0/62.0 kB 199.3 MB/s eta
0:00:00
Collecting diskcache>=5.6.1 (from llama-cpp-python==0.1.85)
  Downloading diskcache-5.6.3-py3-none-any.whl.metadata (20 kB)
Downloading diskcache-5.6.3-py3-none-any.whl (45 kB)
                                          - 45.5/45.5 kB 163.4 MB/s eta 0:
00:00
Downloading numpy-2.2.4-cp311-cp311-manylinux_2_17_x86_64.manylinux2014_x8
6 64.whl (16.4 MB)
                                          - 16.4/16.4 MB 179.6 MB/s eta 0:
00:00
Downloading typing_extensions-4.13.0-py3-none-any.whl (45 kB)
                                        --- 45.7/45.7 kB 183.4 MB/s eta 0:
00:00
Building wheels for collected packages: llama-cpp-python
 Building wheel for llama-cpp-python (pyproject.toml) ... done
 Created wheel for llama-cpp-python: filename=llama_cpp_python-0.1.85-cp3
11-cp311-linux_x86_64.whl size=6624696 sha256=34467b282192db975cd992ab33d2
9c70f6dfcb5303f51d74e7f2941f78e46977
  Stored in directory: /tmp/pip-ephem-wheel-cache-f igr4fj/wheels/64/84/0
c/e1e21cef5bdf4bde1c07e1befbe0661ad7adfc1f10a2883641
Successfully built llama-cpp-python
Installing collected packages: typing-extensions, numpy, diskcache, llama-
cpp-python
 Attempting uninstall: typing-extensions
    Found existing installation: typing extensions 4.13.0
    Uninstalling typing extensions-4.13.0:
      Successfully uninstalled typing_extensions-4.13.0
 Attempting uninstall: numpy
    Found existing installation: numpy 1.26.4
   Uninstalling numpy-1.26.4:
      Successfully uninstalled numpy-1.26.4
ERROR: pip's dependency resolver does not currently take into account all
the packages that are installed. This behaviour is the source of the follo
wing dependency conflicts.
numba 0.60.0 requires numpy<2.1,>=1.22, but you have numpy 2.2.4 which is
incompatible.
tensorflow 2.18.0 requires numpy<2.1.0,>=1.26.0, but you have numpy 2.2.4
which is incompatible.
torch 2.6.0+cu124 requires nvidia-cublas-cu12==12.4.5.8; platform system =
= "Linux" and platform_machine == "x86_64", but you have nvidia-cublas-cu1
2 12.5.3.2 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cuda-cupti-cu12==12.4.127; platform syst
em == "Linux" and platform_machine == "x86_64", but you have nvidia-cuda-c
upti-cu12 12.5.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cuda-nvrtc-cu12==12.4.127; platform_syst
em == "Linux" and platform_machine == "x86_64", but you have nvidia-cuda-n
vrtc-cu12 12.5.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cuda-runtime-cu12==12.4.127; platform sy
```

```
stem == "Linux" and platform_machine == "x86_64", but you have nvidia-cuda
-runtime-cu12 12.5.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cudnn-cu12==9.1.0.70; platform_system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-cudnn-cu12
9.3.0.75 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cufft-cu12==11.2.1.3; platform system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-cufft-cu12 1
1.2.3.61 which is incompatible.
torch 2.6.0+cu124 requires nvidia-curand-cu12==10.3.5.147; platform_system
== "Linux" and platform_machine == "x86_64", but you have nvidia-curand-cu
12 10.3.6.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cusolver-cu12==11.6.1.9; platform_system
== "Linux" and platform_machine == "x86_64", but you have nvidia-cusolver-
cu12 11.6.3.83 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cusparse-cu12==12.3.1.170; platform_syst
em == "Linux" and platform machine == "x86 64", but you have nvidia-cuspar
se-cu12 12.5.1.3 which is incompatible.
torch 2.6.0+cu124 requires nvidia-nvjitlink-cu12==12.4.127; platform_syste
m == "Linux" and platform_machine == "x86_64", but you have nvidia-nvjitli
nk-cu12 12.5.82 which is incompatible.
Successfully installed diskcache-5.6.3 llama-cpp-python-0.1.85 numpy-2.2.4
typing-extensions-4.13.0
```

**Note**: There may be an error related to a dependency issue thrown by the pip package. This can be ignored as it will not impact the execution of the code.

```
In [ ]: # For downloading the models from HF Hub
# !pip install huggingface_hub==0.20.3 pandas==1.5.3 -q
```

#### 0:00

ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source of the follo wing dependency conflicts.

google-colab 1.0.0 requires pandas==2.2.2, but you have pandas 1.5.3 which is incompatible.

diffusers 0.32.2 requires huggingface-hub>=0.23.2, but you have huggingface-hub 0.20.3 which is incompatible.

xarray 2025.1.2 requires pandas>=2.1, but you have pandas 1.5.3 which is i ncompatible.

mizani 0.13.1 requires pandas>=2.2.0, but you have pandas 1.5.3 which is i ncompatible.

peft 0.14.0 requires huggingface-hub>=0.25.0, but you have huggingface-hub 0.20.3 which is incompatible.

cudf-cu12 25.2.1 requires pandas<2.2.4dev0,>=2.0, but you have pandas 1.5. 3 which is incompatible.

dask-cudf-cu12 25.2.2 requires pandas<2.2.4dev0,>=2.0, but you have pandas
1.5.3 which is incompatible.

accelerate 1.5.2 requires huggingface-hub>=0.21.0, but you have huggingface-hub 0.20.3 which is incompatible.

plotnine 0.14.5 requires pandas>=2.2.0, but you have pandas 1.5.3 which is incompatible.

transformers 4.50.2 requires huggingface-hub<1.0,>=0.26.0, but you have huggingface-hub 0.20.3 which is incompatible.

dask-expr 1.1.21 requires pandas>=2, but you have pandas 1.5.3 which is in compatible.

In [4]: # For downloading the models from HF Hub
| pip install --upgrade pandas huggingface\_hub

```
Requirement already satisfied: pandas in /usr/local/lib/python3.11/dist-pa
ckages (2.2.2)
Collecting pandas
  Downloading pandas-2.2.3-cp311-cp311-manylinux_2_17_x86_64.manylinux2014
_x86_64.whl.metadata (89 kB)
                                           — 89.9/89.9 kB 7.9 MB/s eta 0:
00:00
Requirement already satisfied: huggingface_hub in /usr/local/lib/python3.1
1/dist-packages (0.29.3)
Collecting huggingface_hub
  Downloading huggingface_hub-0.30.1-py3-none-any.whl.metadata (13 kB)
Requirement already satisfied: numpy>=1.23.2 in /usr/local/lib/python3.11/
dist-packages (from pandas) (2.2.4)
Requirement already satisfied: python-dateutil>=2.8.2 in /usr/local/lib/py
thon3.11/dist-packages (from pandas) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.11/d
ist-packages (from pandas) (2025.2)
Requirement already satisfied: tzdata>=2022.7 in /usr/local/lib/python3.1
1/dist-packages (from pandas) (2025.2)
Requirement already satisfied: filelock in /usr/local/lib/python3.11/dist-
packages (from huggingface_hub) (3.18.0)
Requirement already satisfied: fsspec>=2023.5.0 in /usr/local/lib/python3.
11/dist-packages (from huggingface_hub) (2025.3.0)
Requirement already satisfied: packaging>=20.9 in /usr/local/lib/python3.1
1/dist-packages (from huggingface_hub) (24.2)
Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.11/di
st-packages (from huggingface_hub) (6.0.2)
Requirement already satisfied: requests in /usr/local/lib/python3.11/dist-
packages (from huggingface_hub) (2.32.3)
Requirement already satisfied: tqdm>=4.42.1 in /usr/local/lib/python3.11/d
ist-packages (from huggingface_hub) (4.67.1)
Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/li
b/python3.11/dist-packages (from huggingface_hub) (4.13.0)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-
packages (from python-dateutil>=2.8.2->pandas) (1.17.0)
Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/
python3.11/dist-packages (from requests->huggingface hub) (3.4.1)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.11/d
ist-packages (from requests->huggingface hub) (3.10)
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python
3.11/dist-packages (from requests->huggingface_hub) (2.3.0)
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python
3.11/dist-packages (from requests->huggingface hub) (2025.1.31)
Downloading pandas-2.2.3-cp311-cp311-manylinux 2 17 x86 64.manylinux2014 x
86 64.whl (13.1 MB)
                                      ---- 13.1/13.1 MB 94.4 MB/s eta 0:0
Downloading huggingface_hub-0.30.1-py3-none-any.whl (481 kB)
                                          - 481.2/481.2 kB 38.2 MB/s eta
0:00:00
Installing collected packages: pandas, huggingface_hub
  Attempting uninstall: pandas
    Found existing installation: pandas 2.2.2
   Uninstalling pandas-2.2.2:
      Successfully uninstalled pandas-2.2.2
 Attempting uninstall: huggingface_hub
    Found existing installation: huggingface-hub 0.29.3
   Uninstalling huggingface-hub-0.29.3:
      Successfully uninstalled huggingface-hub-0.29.3
ERROR: pip's dependency resolver does not currently take into account all
the packages that are installed. This behaviour is the source of the follo
```

```
wing dependency conflicts.
google-colab 1.0.0 requires pandas==2.2.2, but you have pandas 2.2.3 which
is incompatible.
Successfully installed huggingface_hub-0.30.1 pandas-2.2.3
```

```
In [5]: # Function to download the model from the Hugging Face model hub
from huggingface_hub import hf_hub_download

# Importing the Llama class from the llama_cpp module
from llama_cpp import Llama

# Importing the json module
import json

# for loading and manipulating data
import pandas as pd

# for time computations
import time
```

# **Loading the Data**

```
In [6]: # from google.colab import drive
# drive.mount('/content/drive')
In [7]: # Complete the code to read the CSV file.
data = pd.read_csv("support_ticket_data.csv")
```

#### **Data Overview**

#### Checking the first 5 rows of the data

```
In [8]: # Complete the code to check the first 5 rows of the data
data.head()
```

#### Out[8]:

d support_ticket_	support_tick_id	
6 My internet connection has significantly slo	ST2023-006	0
7 Urgent help required! My laptop refuses to	ST2023-007	1
8 I've accidentally deleted essential work doc	ST2023-008	2
Despite being in close proximity to my Wi-	ST2023-009	3
O My smartphone battery is draining rapidly, e	ST2023-010	4

#### Checking the shape of the data

```
In [9]: # Complete the code to check the shape of the data
data.shape
Out[9]: (21, 2)
```

#### Checking the missing values in the data

# **Model Building**

#### Loading the model

```
In [11]:
         model name or path = "TheBloke/Mistral-7B-Instruct-v0.2-GGUF"
         model_basename = "mistral-7b-instruct-v0.2.Q6_K.gguf"
In [12]:
         model path = hf hub download(
             repo_id=model_name_or_path, # Complete the code to mention the repo_id
             filename=model basename # Complete the code to mention the filename
         )
         /usr/local/lib/python3.11/dist-packages/huggingface_hub/utils/_auth.py:94:
         UserWarning:
         The secret `HF TOKEN` does not exist in your Colab secrets.
         To authenticate with the Hugging Face Hub, create a token in your settings
         tab (https://huggingface.co/settings/tokens), set it as secret in your Goo
         gle Colab and restart your session.
         You will be able to reuse this secret in all of your notebooks.
         Please note that authentication is recommended but still optional to acces
         s public models or datasets.
           warnings.warn(
         # repo id → "TheBloke/Mistral-7B-Instruct-v0.2-GGUF" (Hugging Face reposito
In [13]:
         # filename → "mistral-7b-instruct-v0.2.Q6_K.gguf" (Specific model file insi
```

de the repo)

```
In [14]:
         from llama cpp import Llama
         llm = Llama(model_path=model_path)
         print("Max context length:", llm.n_ctx())
         # n ctx stands for context length (context window), which defines how many
         tokens the model can process in a single prompt.
         Max context length: 512
         AVX = 1 | AVX2 = 1 | AVX512 = 0 | AVX512_VBMI = 0 | AVX512_VNNI = 0 | FMA
         = 1 | NEON = 0 | ARM_FMA = 0 | F16C = 1 | FP16_VA = 0 | WASM_SIMD = 0 | BL
         AS = 1 | SSE3 = 1 | SSSE3 = 1 | VSX = 0 |
In [15]: # uncomment and run the following code in case GPU is being used
         llm = Llama(
               model path=model path,
               n ctx=512, # Context window
          )
         AVX = 1 \mid AVX2 = 1 \mid AVX512 = 0 \mid AVX512 \mid VBMI = 0 \mid AVX512 \mid VNNI = 0 \mid FMA
         = 1 | NEON = 0 | ARM_FMA = 0 | F16C = 1 | FP16_VA = 0 | WASM_SIMD = 0 | BL
         AS = 1 | SSE3 = 1 | SSSE3 = 1 | VSX = 0 |
In [16]: # uncomment and run the following code in case GPU is not being used
         \# LLm = LLama(
               model_path=model_path,
               n ctx=1024, # Context window
         #
         #
               n_cores=-2 # Number of CPU cores to use
```

#### **Utility functions**

```
# defining a function to parse the JSON output from the model
def extract_json_data(json_str):
    try:
        # Find the indices of the opening and closing curly braces
        json start = json str.find('{')
        json end = json str.rfind('}')
        if json start != -1 and json end != -1:
            extracted_category = json_str[json_start:json_end + 1] # Extra
ct the JSON object
            data dict = json.loads(extracted category)
            return data dict
        else:
            print(f"Warning: JSON object not found in response: {json st
r}")
            return {}
    except json.JSONDecodeError as e:
        print(f"Error parsing JSON: {e}")
        return {}
```

# Task 1: Ticket Categorization and Returning Structured Output

```
In [18]:
         # creating a copy of the data
         data 1 = data.copy()
In [19]:
         #Defining the response funciton for Task 1.
         def response 1(prompt, ticket):
             model_output = 11m(
               Q: {prompt}
               Support ticket: {ticket}
               max_tokens=300, #Complete the code to set the maximum number of token
         s the model should generate for this task.
               stop=["Q:"],
               temperature=0.3, #Complete the code to set the value for temperature.
               echo=False,
             )
             temp_output = model_output["choices"][0]["text"]
             # Fix JSON extraction
             if '{' in temp_output:
                 final_output = temp_output[temp_output.index('{'):]
             else:
                 final_output = temp_output # Return raw output if JSON format is m
         issing
             return final output
In [20]: | prompt 1 = """
             Classify the support ticket into predefined categories such as 'Interne
         t Issue', 'Hardware Problem',
              'Software Issue', 'Account Access', etc. Return a JSON object with the
         category and a brief response.
In [21]: response_1(prompt_1, "My laptop screen is flickering and shutting down rand
         omly.")
Out[21]: '{\n
                      "category": "Hardware Problem",\n
                                                                 "response": "It see
         ms like you\'re experiencing a hardware issue, possibly related to your la
         ptop\'s display or power supply. Please ensure that all cables are securel
         y connected and try using an external monitor to see if the issue persist
         s. If the problem continues, we recommend bringing your device to a profes
         sional for further diagnosis."\n
                                                 }'
```

**Note**: The output of the model should be in a structured format (JSON format).

```
In [22]:
         start = time.time()
         data_1['model_response'] = data_1['support_ticket_text'].apply(lambda x: re
         sponse_1(prompt_1, x))
         end = time.time()
         Llama.generate: prefix-match hit
         Llama.generate: prefix-match hit
In [23]: print("Time taken ",(end-start))
         Time taken 2101.6181411743164
In [25]:
         i = 2
         print(data_1.loc[i, 'support_ticket_text'])
         I've accidentally deleted essential work documents, causing substantial da
         ta loss. I understand the need to avoid further actions on my device. Can
         you please prioritize the data recovery process and guide me through it?
In [26]:
         i= 2
         print(data_1.loc[i, 'model_response'])
         {
                   "category": "Data Recovery",
                   "response": "We apologize for your data loss incident. Our team \ensuremath{\mathsf{w}}
         ill prioritize your request and work on recovering your documents as soon
         as possible. In the meantime, please avoid using your device to prevent ov
         erwriting any deleted files. We'll provide you with further instructions o
         nce we begin the recovery process."
                }
```

support\_ticket\_text \

```
0
      ST2023-006 My internet connection has significantly slowe...
      ST2023-007 Urgent help required! My laptop refuses to sta...
1
2
      ST2023-008 I've accidentally deleted essential work docum...
      ST2023-009 Despite being in close proximity to my Wi-Fi r...
3
4
      ST2023-010 My smartphone battery is draining rapidly, eve...
                                     model response
  {\n
                "category": "Internet Issue",\n
              "category": "Hardware Problem",\n
1
  {\n
              "category": "Data Recovery",\n
2 {\n
              "category": "Internet Issue",\n
3 {\n
              "category": "Hardware Problem", \n ...
4 {\n
```

# In [28]: # applying the function to the model response

support\_tick\_id

```
data_1['model_response_parsed'] = data_1['model_response'].apply(extract_js
on_data)
data_1['model_response_parsed'].head()
```

Error parsing JSON: Invalid control character at: line 3 column 218 (char 260)

"response": "Hello [Customer],\nThank you for bringing this issue to our attention. Based on the information provided, it appears that there may be a software compatibility issue or some corrupted files causing the unexpected behavior and data loss on your computer. We recommend performin g a full system scan using your antivirus software and running Windows Upd ate to ensure all software is up-to-date. Additionally, you can try reinst alling any problematic applications and restoring previous versions of los t files from backups if available. If the issue persists after trying thes e steps, please provide more specific details about the affected applications and any error messages you've encountered for further investigation. We will do our best to help you resolve this issue

#### Out[28]:

#### model\_response\_parsed

```
{'category': 'Internet Issue', 'response': 'We...
{'category': 'Hardware Problem', 'response': '...
{'category': 'Data Recovery', 'response': 'We ...
{'category': 'Internet Issue', 'response': 'I'...
{'category': 'Hardware Problem', 'response': '...
```

dtype: object

In [29]: # Normalizing the model\_response\_parsed column
 model\_response\_parsed\_df\_1 = pd.json\_normalize(data\_1['model\_response\_parse
 d'])
 model\_response\_parsed\_df\_1.head()

#### Out[29]:

	category	response
0	Internet Issue	We apologize for the inconvenience you're expe
1	Hardware Problem	We understand the urgency of your situation. K
2	Data Recovery	We apologize for your data loss incident. Our
3	Internet Issue	I'm sorry for the inconvenience you're experie
4	Hardware Problem	I'm sorry to hear about your rapid battery dra

# In [30]: # Concatinating two dataframes data\_with\_parsed\_model\_output\_3

data\_with\_parsed\_model\_output\_1 = pd.concat([data\_1, model\_response\_parsed\_
df\_1], axis=1)
data\_with\_parsed\_model\_output\_1.head()

#### Out[30]:

	support_tick_id	support_ticket_text	model_response	model_response_parsed	category	
0	ST2023-006	My internet connection has significantly slowe	{\n "category": "Internet Issue",\n 	{'category': 'Internet Issue', 'response': 'We	Internet Issue	۷ in ک
1	ST2023-007	Urgent help required! My laptop refuses to sta	{\n "category": "Hardware Problem",\n	{'category': 'Hardware Problem', 'response': '	Hardware Problem	th y
2	ST2023-008	I've accidentally deleted essential work docum	{\n "category": "Data Recovery",\n	{'category': 'Data Recovery', 'response': 'We 	Data Recovery	V
3	ST2023-009	Despite being in close proximity to my Wi-Fi r	{\n "category": "Internet Issue",\n 	{'category': 'Internet Issue', 'response': 'I'	Internet Issue	in
4	ST2023-010	My smartphone battery is draining rapidly, eve	{\n "category": "Hardware Problem",\n	{'category': 'Hardware Problem', 'response': '	Hardware Problem	

#### Out[31]:

	support_tick_id	support_ticket_text	category	response
0	ST2023-006	My internet connection has significantly slowe	Internet Issue	We apologize for the inconvenience you're expe
1	ST2023-007	Urgent help required! My laptop refuses to sta	Hardware Problem	We understand the urgency of your situation. K
2	ST2023-008	I've accidentally deleted essential work docum	Data Recovery	We apologize for your data loss incident. Our
3	ST2023-009	Despite being in close proximity to my Wi-Fi r	Internet Issue	I'm sorry for the inconvenience you're experie
4	ST2023-010	My smartphone battery is draining rapidly, eve	Hardware Problem	I'm sorry to hear about your rapid battery dra

In [32]: final\_data\_1

#### Out[32]:

	support_tick_id	support_ticket_text	category	response
0	ST2023-006	My internet connection has significantly slowe	Internet Issue	We apologize for the inconvenience you're expe
1	ST2023-007	Urgent help required! My laptop refuses to sta	Hardware Problem	We understand the urgency of your situation. K
2	ST2023-008	I've accidentally deleted essential work docum	Data Recovery	We apologize for your data loss incident. Our
3	ST2023-009	Despite being in close proximity to my Wi-Fi r	Internet Issue	I'm sorry for the inconvenience you're experie
4	ST2023-010	My smartphone battery is draining rapidly, eve	Hardware Problem	I'm sorry to hear about your rapid battery dra
5	ST2023-011	I'm locked out of my online banking account an	Account Access	We apologize for any inconvenience caused. To
6	ST2023-012	My computer's performance is sluggish, severel	Software Issue	It sounds like you may be experiencing a softw
7	ST2023-013	I'm experiencing a recurring blue screen error	Hardware Problem	We recommend performing a hardware diagnostic
8	ST2023-014	My external hard drive isn't being recognized	NaN	NaN
9	ST2023-015	The graphics card in my gaming laptop seems to	Hardware Problem	We're sorry for the inconvenience with your gr
10	ST2023-016	I accidentally formatted my USB drive with cri	Data Recovery	We're sorry for your loss. To help recover you
11	ST2023-017	My computer's screen has gone black, and I can	Hardware Problem	I'm sorry for the inconvenience you're experie
12	ST2023-018	I accidentally spilled water on my laptop, and	Hardware Problem	I'm sorry to hear about your laptop issue. Bas
13	ST2023-019	My USB flash drive is physically damaged, and	Hardware Problem	I'm sorry to hear about your damaged USB flash
14	ST2023-020	The touchpad on my laptop has stopped working,	Hardware Problem	Hello! I'm sorry to hear that your touchpad is
15	ST2023-021	My internet connection is frequently dropping,	Internet Issue	We're sorry for the inconvenience you're exper
16	ST2023-022	Wi-Fi is inconsistent despite proximity to the	Internet Issue	We're sorry for the inconvenience you're exper
17	ST2023-023	I accidentally formatted my USB drive with cru	Data Recovery	We're sorry to hear that you've lost important
18	ST2023-024	My external hard drive isn't being recognized,	Hardware Problem	We recommend checking the following: Ensure th
19	ST2023-025	I am experiencing a critical problem with my i	Internet Issue	We apologize for the inconvenience you are exp
20	ST2023-026	I hope this message finds you well. I am writi	NaN	NaN

## Task 2: Creating Tags

# creating a copy of the data

In [33]:

```
data_2 = data.copy()
In [34]: #Defining the response funciton for Task 1.
         def response_2(prompt, ticket, category):
             model_output = llm(
               f""
               Q: {prompt}
               Support ticket: {ticket}
               Category: {category}
               Α:
               max_tokens=300, #Complete the code to set the maximum number of token
         s the model should generate for this task.
               stop=["Q:"],
               temperature=0.3, #Complete the code to set the value for temperature.
               echo=False,
              )
             temp_output = model_output["choices"][0]["text"]
             # Fix JSON extraction
             if '{' in temp_output:
                  final_output = temp_output[temp_output.index('{'):]
                 final output = temp output # Return raw output if JSON format is m
         issing
              return final_output
In [35]:
         prompt_2 = """
            Your task is to extract relevant tags from a customer support ticket.
         **Instructions**:
         - Extract 2 to 5 concise and meaningful tags from the support ticket.
         - Tags should be keywords or short phrases, not full sentences.
          - Focus on affected device/service, issue type, and context (e.g., "Wi-Fi s
         ignal", "data loss", "hardware failure").
         - Return the output as a valid JSON object with the tags.
            "tags": ["tag1", "tag2", "tag3"]
         }}
         Support Ticket: "{ticket_text}"
         Provide the tags below in JSON format:
```

```
In [37]: response_2(prompt_2, "My laptop screen is flickering and shutting down rand omly.", "Hardware Issue")

Llama.generate: prefix-match hit

Out[37]: '{\n "tags": ["laptop", "screen flicker", "random shutdown"]\n }'
```

Note: The output of the model should be in a structured format (JSON format).

```
In [39]:
         start = time.time()
         data_2["model_response"]=final_data_1[['support_ticket_text','category']].a
         pply(lambda x: response_2(prompt_2, x[0],x[1]),axis =1)
         end = time.time()
         <ipython-input-39-d910228edb33>:2: FutureWarning: Series.__getitem__ treat
         ing keys as positions is deprecated. In a future version, integer keys wil
         1 always be treated as labels (consistent with DataFrame behavior). To acc
         ess a value by position, use `ser.iloc[pos]`
           data_2["model_response"]=final_data_1[['support_ticket_text','categor
         y']].apply(lambda x: response_2(prompt_2, x[0],x[1]),axis =1)
         Llama.generate: prefix-match hit
         Llama.generate: prefix-match hit
In [40]: | print("Time taken ",end-start)
```

```
Time taken 527.2178378105164
```

file:///C:/Users/hp/Documents/Great Learning\_Natural Language Processing/NLP\_Project\_Low\_Code.html

```
In [41]:
         # Write the code to check the first five rows of the data to confirm whethe
         r the new column has been added
         print(data_2.head())
           support_tick_id
                                                           support_ticket_text \
         0
                ST2023-006 My internet connection has significantly slowe...
                ST2023-007 Urgent help required! My laptop refuses to sta...
         1
         2
                ST2023-008 I've accidentally deleted essential work docum...
                ST2023-009 Despite being in close proximity to my Wi-Fi r...
         3
                ST2023-010 My smartphone battery is draining rapidly, eve...
                                               model response
                        "tags": ["internet connection", "s...
         0 {\n
                        "tags": ["laptop", "startup failur...
         1 {\n
                        "tags": ["data loss", "document re...
         2 {\n
                        "tags": ["Wi-Fi signal", "weak sig...
         3 {\n
                        "tags": ["smartphone", "battery", ...
         4 {\n
In [43]: # Support ticket at index 2
         i = 2
         print(data_2.loc[i, 'support_ticket_text'])
         I've accidentally deleted essential work documents, causing substantial da
         ta loss. I understand the need to avoid further actions on my device. Can
         you please prioritize the data recovery process and guide me through it?
In [42]: # Tags generated for the support ticket at index 2
         print(data_2.loc[i, 'model_response'])
         {
                  "tags": ["data loss", "document recovery"]
                }
In [44]: # Applying the function to the model response
         data 2['model response parsed'] = data 2['model response'].apply(extract js
         on data)
```

```
In [45]: data_2["model_response_parsed"]
```

#### Out[45]:

#### model response parsed

- **0** {'tags': ['internet connection', 'slow speed',...
- 1 {'tags': ['laptop', 'startup failure', 'hardwa...
- 2 {'tags': ['data loss', 'document recovery']}
- 3 {'tags': ['Wi-Fi signal', 'weak signal', 'trou...
- 4 {'tags': ['smartphone', 'battery', 'rapid drai...
- 5 {'tags': ['account access', 'password reset', ...
- 6 {'tags': ['computer performance', 'software op...
- 7 {'tags': ['blue screen error', 'PC crash', 'ha...
- 8 {'tags': ['external hard drive', 'data recover...
- **9** {'tags': ['graphics card', 'gaming laptop', 'h...
- 10 {'tags': ['USB drive', 'data loss', 'file reco...
- 11 {'tags': ['computer', 'screen issue', 'black s...
- 12 {'tags': ['water damage', 'laptop', 'hardware ...
- 13 {'tags': ['USB flash drive', 'physical damage'...
- 14 {'tags': ['touchpad', 'laptop', 'hardware fail...
- 15 {'tags': ['internet connection', 'dropping', '...
- 16 {'tags': ['Wi-Fi', 'Inconsistent connection', ...
- 17 {'tags': ['USB drive', 'data loss', 'file reco...
- 18 {'tags': ['external hard drive', 'data recover...
- 19 {'tags': ['internet connection', 'slow speed',...
- 20 {'tags': ['software issue', 'unexpected data I...

#### dtype: object

# In [46]: # Normalizing the model\_response\_parsed column model\_response\_parsed\_df\_2 = pd.json\_normalize(data\_2['model\_response\_parse d']) model\_response\_parsed\_df\_2.head()

#### Out[46]:

#### tags

- **0** [internet connection, slow speed, disconnections]
- 1 [laptop, startup failure, hardware issue, pres...
- 2 [data loss, document recovery]
- **3** [Wi-Fi signal, weak signal, troubleshooting]
- 4 [smartphone, battery, rapid drain, minimal use]

#### Out[47]:

ta	model_response_parsed	model_response	support_ticket_text	support_tick_id	
[interr connectic slow spee disconnectior	{'tags': ['internet connection', 'slow speed',	{\n "tags": ["internet connection", "s	My internet connection has significantly slowe	ST2023-006	0
[laptop, start failui hardware issu pres	{'tags': ['laptop', 'startup failure', 'hardwa	{\n "tags": ["laptop", "startup failur	Urgent help required! My laptop refuses to sta	ST2023-007	1
[data los docume recove	{'tags': ['data loss', 'document recovery']}	{\n "tags": ["data loss", "document re	I've accidentally deleted essential work docum	ST2023-008	2
[Wi-Fi sign weak sign troubleshootir	{'tags': ['Wi-Fi signal', 'weak signal', 'trou	{\n "tags": ["Wi-Fi signal", "weak sig	Despite being in close proximity to my Wi-Fi r	ST2023-009	3
[smartphor battery, rar drain, minim us	{'tags': ['smartphone', 'battery', 'rapid drai	{\n "tags": ["smartphone", "battery",	My smartphone battery is draining rapidly, eve	ST2023-010	4

In [48]: # Dropping model\_response and model\_response\_parsed columns
 final\_data\_2 = data\_with\_parsed\_model\_output\_2.drop(['model\_response','mode
 l\_response\_parsed'], axis=1)
 final\_data\_2.head()

#### Out[48]:

tags	support_ticket_text	support_tick_id	
[internet connection, slow speed, disconnections]	My internet connection has significantly slowe	ST2023-006	0
[laptop, startup failure, hardware issue, pres	Urgent help required! My laptop refuses to sta	ST2023-007	1
[data loss, document recovery]	I've accidentally deleted essential work docum	ST2023-008	2
[Wi-Fi signal, weak signal, troubleshooting]	Despite being in close proximity to my Wi-Fi r	ST2023-009	3
[smartphone, battery, rapid drain, minimal use]	My smartphone battery is draining rapidly, eve	ST2023-010	4

count

```
In [50]: # Checking the value counts of Category column
    final_data_2['tags'].value_counts()
```

Out[50]:

tags	
[USB drive, data loss, file recovery]	2
[internet connection, slow speed, disconnections]	1
[data loss, document recovery]	1
[laptop, startup failure, hardware issue, presentation]	1
[Wi-Fi signal, weak signal, troubleshooting]	1
[smartphone, battery, rapid drain, minimal use]	1
[computer performance, software optimization, productivity loss]	1
[account access, password reset, online banking]	1
[blue screen error, PC crash, hardware issue]	1
[external hard drive, data recovery]	1
[graphics card, gaming laptop, hardware issue, performance]	1
[computer, screen issue, black screen, hardware problem]	1
[water damage, laptop, hardware failure, data recovery]	1
[USB flash drive, physical damage, data recovery]	1
[touchpad, laptop, hardware failure]	1
[internet connection, dropping, affecting work]	1
[Wi-Fi, Inconsistent connection, Work, Internet issue]	1
[external hard drive, data recovery, hardware issue]	1
[internet connection, slow speed, disconnections, productivity loss]	1
[software issue, unexpected data loss, erratic behavior, system compatibility]	1

dtype: int64

```
In [52]: final_data_2 = pd.concat([final_data_2,final_data_1["category"]],axis=1)
```

#### Out[54]:

	support_tick_id	support_ticket_text	category	tags
0	ST2023-006	My internet connection has significantly slowe	Internet Issue	[internet connection, slow speed, disconnections]
1	ST2023-007	Urgent help required! My laptop refuses to sta	Hardware Problem	[laptop, startup failure, hardware issue, pres
2	ST2023-008	I've accidentally deleted essential work docum	Data Recovery	[data loss, document recovery]
3	ST2023-009	Despite being in close proximity to my Wi-Fi r	Internet Issue	[Wi-Fi signal, weak signal, troubleshooting]
4	ST2023-010	My smartphone battery is draining rapidly, eve	Hardware Problem	[smartphone, battery, rapid drain, minimal use]
5	ST2023-011	I'm locked out of my online banking account an	Account Access	[account access, password reset, online banking]
6	ST2023-012	My computer's performance is sluggish, severel	Software Issue	[computer performance, software optimization,
7	ST2023-013	I'm experiencing a recurring blue screen error	Hardware Problem	[blue screen error, PC crash, hardware issue]
8	ST2023-014	My external hard drive isn't being recognized	NaN	[external hard drive, data recovery]
9	ST2023-015	The graphics card in my gaming laptop seems to	Hardware Problem	[graphics card, gaming laptop, hardware issue,
10	ST2023-016	I accidentally formatted my USB drive with cri	Data Recovery	[USB drive, data loss, file recovery]
11	ST2023-017	My computer's screen has gone black, and I can	Hardware Problem	[computer, screen issue, black screen, hardwar
12	ST2023-018	I accidentally spilled water on my laptop, and	Hardware Problem	[water damage, laptop, hardware failure, data
13	ST2023-019	My USB flash drive is physically damaged, and	Hardware Problem	[USB flash drive, physical damage, data recovery]
14	ST2023-020	The touchpad on my laptop has stopped working,	Hardware Problem	[touchpad, laptop, hardware failure]
15	ST2023-021	My internet connection is frequently dropping,	Internet Issue	[internet connection, dropping, affecting work]
16	ST2023-022	Wi-Fi is inconsistent despite proximity to the	Internet Issue	[Wi-Fi, Inconsistent connection, Work, Interne
17	ST2023-023	I accidentally formatted my USB drive with cru	Data Recovery	[USB drive, data loss, file recovery]
18	ST2023-024	My external hard drive isn't being recognized,	Hardware Problem	[external hard drive, data recovery, hardware
19	ST2023-025	I am experiencing a critical problem with my i	Internet Issue	[internet connection, slow speed, disconnectio
20	ST2023-026	I hope this message finds you well. I am writi	NaN	[software issue, unexpected data loss, erratic

# Task 3: Assigning Priority and ETA

```
# creating a copy of the data
In [55]:
         data_3 = data.copy()
In [56]: #Defining the response funciton for Task 1.
         def response_3(prompt, ticket, category, tags):
             model_output = llm(
               f""
               Q: {prompt}
                Support ticket: {ticket}
               Category: {category}
               Tags: {tags}
                A:
                0.000
               max tokens=300, #Complete the code to set the maximum number of token
         s the model should generate for this task.
               stop=["Q:"],
               temperature=0.3, #Complete the code to set the value for temperature.
               echo=False,
             temp_output = model_output["choices"][0]["text"]
             # Fix JSON extraction
             if '{' in temp_output:
                  final_output = temp_output[temp_output.index('{'):]
                  final_output = temp_output # Return raw output if JSON format is m
         issing
             return final output
```

```
prompt 3 = """
In [57]:
           Based on the support ticket and its category, determine:
         1. **Priority** - Choose from: "High", "Medium", or "Low"
         2. **ETA** - Choose an appropriate response time like: "Immediate", "24 hou
         rs", "2-3 business days", or "1 week"
         **Rules**:
          - Mark as **High Priority** if the issue involves complete inaccessibility,
         device failure, account lockout, or data loss.
         - Mark as **Immediate ETA** for data loss, account access issues, or critic
         al failures.
         - Use **24 hours ETA** for connectivity or major hardware issues that are n
         ot fully blocking.
         - Use **2-3 business days** for performance issues or gradual failures.
         - Use **1 week** for minor or cosmetic problems.
         Return your response strictly in this JSON format:
          {{
            priority": "<High|Medium|Low>",
           "eta": "<ETA value>"
         }}
         Support Ticket: "{ticket_text}"
         Category: "{category}"
         Your JSON response:
          .....
In [59]: response_3(prompt_3, "My laptop screen is flickering and shutting down rand
         omly.","Hardware Issue",["laptop", "screen flicker", "random shutdown"])
         Llama.generate: prefix-match hit
```

**Note**: The output of the model should be in a structured format (JSON format).

Out[59]: '{\n

}'

```
In [64]:
         # Applying generate llama response function on support ticket text column
         start = time.time()
         data_3.loc[:19,'model_response'] = final_data_2.loc[:19,['support_ticket_te
         xt', 'category', 'tags']].apply(lambda x: response_3(prompt_3, x[0],x[1],x
         [2]),axis=1)
         end = time.time()
         <ipython-input-64-5db30985c816>:3: FutureWarning: Series.__getitem__ treat
         ing keys as positions is deprecated. In a future version, integer keys wil
         1 always be treated as labels (consistent with DataFrame behavior). To acc
         ess a value by position, use `ser.iloc[pos]`
           data 3.loc[:19,'model response'] = final data 2.loc[:19,['support ticket
         _text','category','tags']].apply(lambda x: response_3(prompt_3, x[0],x[1],
         x[2]),axis=1)
         Llama.generate: prefix-match hit
         Llama.generate: prefix-match hit
```

## In [65]: print("Time taken ",(end-start))

Time taken 465.91650915145874

Llama.generate: prefix-match hit

#### Out[66]:

	support_tick_id	support_ticket_text	model_response
0	ST2023-006	My internet connection has significantly slowe	{\n "priority": "High",\n "eta
1	ST2023-007	Urgent help required! My laptop refuses to sta	{\n "priority": "High",\n "e
2	ST2023-008	I've accidentally deleted essential work docum	{\n "priority": "High",\n "eta
3	ST2023-009	Despite being in close proximity to my Wi-Fi r	{\n "priority": "Medium",\n "e
4	ST2023-010	My smartphone battery is draining rapidly, eve	{\n "priority": "Medium",\n "e

#### Out[70]:

#### model\_response\_parsed

```
('priority': 'High', 'eta': 'Immediate')
('priority': 'High', 'eta': 'Immediate')
('priority': 'High', 'eta': 'Immediate')
('priority': 'Medium', 'eta': '2-3 business da...
('priority': 'Medium', 'eta': '2-3 business da...
```

dtype: object

In [71]: # Normalizing the model\_response\_parsed column
 model\_response\_parsed\_df\_3 = pd.json\_normalize(data\_3.loc[:19,'model\_respon
 se\_parsed'])
 model\_response\_parsed\_df\_3.head(21)

#### Out[71]:

	priority	eta
0	High	Immediate
1	High	Immediate
2	High	Immediate
3	Medium	2-3 business days
4	Medium	2-3 business days
5	High	Immediate
6	Medium	2-3 business days
7	Medium	2-3 business days
8	High	Immediate
9	Medium	2-3 business days
10	High	Immediate
11	High	Immediate
12	High	Immediate
13	High	Immediate
14	Medium	2-3 business days
15	High	Immediate
16	Medium	2-3 business days
17	High	Immediate
18	High	Immediate
19	High	Immediate

#### Out[72]:

{'priority': 'High', 'eta': 'Immediate'}		lmn
('priority': 'High', 'eta': 'Immediate'}	High	lmn
('priority': 'High', 'eta': 'Immediate'}	High	lmn
ority': 'Medium', 'eta': '2-3 business da	Medium	bι
ority': 'Medium', 'eta': '2-3 business da	Medium	bι
{}	'Immediate'}  'priority': 'High', 'eta':     'Immediate'}  'priority': 'High', 'eta':     'Immediate'}  prity': 'Medium', 'eta':     '2-3 business da  prity': 'Medium', 'eta':	'Immediate'}  'priority': 'High', 'eta':     'Immediate'}  'priority': 'High', 'eta':     'Immediate'}  High  Priority': 'High', 'eta':     'Immediate'}  Priority': 'Medium', 'eta':     '2-3 business da  Prity': 'Medium', 'eta':     Medium

In [73]: # Dropping model\_response and model\_response\_parsed columns
 final\_data\_3 = data\_with\_parsed\_model\_output\_3.drop(['model\_response','mode
 l\_response\_parsed'], axis=1)
 final\_data\_3.head()

#### Out[73]:

	support_tick_id	support_ticket_text	priority	eta
0	ST2023-006	My internet connection has significantly slowe	High	Immediate
1	ST2023-007	Urgent help required! My laptop refuses to sta	High	Immediate
2	ST2023-008	I've accidentally deleted essential work docum	High	Immediate
3	ST2023-009	Despite being in close proximity to my Wi-Fi r	Medium	2-3 business days
4	ST2023-010	My smartphone battery is draining rapidly, eve	Medium	2-3 business days

```
In [75]: final_data_3 = pd.concat([final_data_3,final_data_2[["category","tags"]]],a
    xis=1)
```

In [77]: final\_data\_3

### Out[77]:

	support_tick_id	support_ticket_text	category	tags	priority	eta
0	ST2023-006	My internet connection has significantly slowe	Internet Issue	[internet connection, slow speed, disconnections]	High	Immediate
1	ST2023-007	Urgent help required! My laptop refuses to sta	Hardware Problem	[laptop, startup failure, hardware issue, pres	High	Immediate
2	ST2023-008	l've accidentally deleted essential work docum	Data Recovery	[data loss, document recovery]	High	Immediate
3	ST2023-009	Despite being in close proximity to my Wi-Fi r	Internet Issue	[Wi-Fi signal, weak signal, troubleshooting]	Medium	2-3 business days
4	ST2023-010	My smartphone battery is draining rapidly, eve	Hardware Problem	[smartphone, battery, rapid drain, minimal use]	Medium	2-3 business days
5	ST2023-011	I'm locked out of my online banking account an	Account Access	[account access, password reset, online banking]	High	Immediate
6	ST2023-012	My computer's performance is sluggish, severel	Software Issue	[computer performance, software optimization,	Medium	2-3 business days
7	ST2023-013	I'm experiencing a recurring blue screen error	Hardware Problem	[blue screen error, PC crash, hardware issue]	Medium	2-3 business days
8	ST2023-014	My external hard drive isn't being recognized	NaN	[external hard drive, data recovery]	High	Immediate
9	ST2023-015	The graphics card in my gaming laptop seems to	Hardware Problem	[graphics card, gaming laptop, hardware issue,	Medium	2-3 business days
10	ST2023-016	I accidentally formatted my USB drive with cri	Data Recovery	[USB drive, data loss, file recovery]	High	Immediate
11	ST2023-017	My computer's screen has gone black, and I can	Hardware Problem	[computer, screen issue, black screen, hardwar	High	Immediate
12	ST2023-018	I accidentally spilled water on my laptop, and	Hardware Problem	[water damage, laptop, hardware failure, data	High	Immediate
13	ST2023-019	My USB flash drive is physically damaged, and	Hardware Problem	[USB flash drive, physical damage, data recovery]	High	Immediate
14	ST2023-020	The touchpad on my laptop has stopped working,	Hardware Problem	[touchpad, laptop, hardware failure]	Medium	2-3 business days
15	ST2023-021	My internet connection is frequently dropping,	Internet Issue	[internet connection, dropping, affecting work]	High	Immediate
16	ST2023-022	Wi-Fi is inconsistent despite proximity to the	Internet Issue	[Wi-Fi, Inconsistent connection, Work, Interne	Medium	2-3 business days

eta	priority	tags	category	support_ticket_text	support_tick_id	
Immediate	High	[USB drive, data loss, file recovery]	Data Recovery	I accidentally formatted my USB drive with cru	ST2023-023	17
Immediate	High	[external hard drive, data recovery, hardware	Hardware Problem	My external hard drive isn't being recognized,	ST2023-024	18
Immediate	High	[internet connection, slow speed, disconnectio	Internet Issue	I am experiencing a critical problem with my i	ST2023-025	19
NaN	NaN	[software issue, unexpected data loss, erratic	NaN	I hope this message finds you well. I am writi	ST2023-026	20

```
In [78]: # final_data_3 is the final output generated after assigning priority and c
alculating ETA (Estimated Time of Arrival).
# ETA: The estimated amount of time it will take to resolve or respond to t
he user's issue
```

## Task 4 - Creating a Draft Response

```
In [79]:
         # creating a copy of the data
         data_4 = data.copy()
In [80]:
         #Defining the response funciton for Task 1.
         def response_4(prompt,ticket,category,tags,priority,eta):
             model_output = llm(
               f""
               Q: {prompt}
               Support ticket: {ticket}
               Category: {category}
               Tags: {tags}
               Priority: {priority}
               ETA: {eta}
               max_tokens=300, #Complete the code to set the maximum number of token
         s the model should generate for this task.
               stop=["Q:"],
               temperature=0.3, #Complete the code to set the value for temperature.
               echo=False,
             temp_output = model_output["choices"][0]["text"]
             # Fix JSON extraction
             if '{' in temp_output:
                 final output = temp output[temp output.index('{'):]
             else:
                 final output = temp output # Return raw output if JSON format is m
         issing
             return final output
```

```
In [83]: prompt_4 = """
    Write a professional, empathetic, and helpful **one-paragraph** respons
e to the following support ticket.

Guidelines:
    Address the user's concern based on the issue described.
    Offer steps to resolve or acknowledge the issue appropriately.
    Maintain a polite, understanding tone.
    Do **not** output JSON - just plain text response.

Support Ticket: "{ticket_text}"
Category: "{category}"

Response:
"""
```

**Note**: For this task, we will not be using the <code>extract\_json\_data</code> function. Hence, the output from the model should be a plain string and not a JSON object.

```
In [84]: response_4(prompt_4, "My laptop screen is flickering and shutting down rand
  omly.","Hardware Issue",["laptop", "screen flicker", "random shutdown"],"Hi
  gh","Immediate")
```

Llama.generate: prefix-match hit

Out[84]: "\n Dear Valued Customer,\n We are deeply sorry to hear \n that you're experiencing issues with your laptop screen flickering and the device randomly shutting down. This can indeed be a frustrating experienc e, and we understand how important it is for you to have a reliable comput To help diagnose the issue, could you please ing solution.\n \n check if this problem occurs when the laptop is connected to an external m onitor? If so, it might be related to the internal display. In case the is sue persists with an external monitor, it could potentially be a power iss ue or a hardware component failure.\n \n To ensure your data rem ains safe, we strongly advise against attempting any repairs yourself. Ins tead, please contact our technical support team at [support email] or call us at [support\_phone]. Our experts will guide you through the process of s cheduling an appointment for a professional repair. We'll make every effor t to prioritize your case and provide you with a resolution as soon as pos \n In the meantime, we recommend saving any important w ork on an external hard drive or cloud storage service to prevent data los s. We appreciate your patience and understanding as we work diligently to resolve this issue for you.\n \n Best regards,\n [Your Nam [Your Position]\n [Company Name]\n e]\n Technical Support T eam"

```
In []: # We are generating llama response only on the first three support tickets
    instead of the entire dataset (Just for understanding)
    # This is due to limited n_ctx wrt the model we are using. To process the e
    ntire dataset it needs n_ctx > 512. But this is the max limit of the model
    we are using.
    # Also, to generate llama response for each support ticket it takes around
    3 minutes and 40 seconds. For the entire dataset it will take long time and
    the GPU availability duration is limited on Google collab.
```

<ipython-input-85-2953da9a2f3a>:3: FutureWarning: Series.\_\_getitem\_\_ treat
ing keys as positions is deprecated. In a future version, integer keys wil
l always be treated as labels (consistent with DataFrame behavior). To acc
ess a value by position, use `ser.iloc[pos]`

data\_4.loc[:2,'model\_response'] = final\_data\_3.loc[:2,['support\_ticket\_t
ext','category','tags','priority','eta']].apply(lambda x: response\_4(promp
t\_4, x[0],x[1],x[2],x[3],x[4]),axis=1)

Llama.generate: prefix-match hit Llama.generate: prefix-match hit Llama.generate: prefix-match hit

#### In [86]: | print("Time taken",(end-start))

Time taken 717.038076877594

#### Out[87]:

model_response	support_ticket_text	support_tick_id	
\n Dear Valued Customer,\n \n W	My internet connection has significantly slowe	ST2023-006	0
\n Dear Valued Customer,\n \n W	Urgent help required! My laptop refuses to sta	ST2023-007	1

```
In [88]: i = 2
    print(data_4.loc[i, 'support_ticket_text'])
```

I've accidentally deleted essential work documents, causing substantial da ta loss. I understand the need to avoid further actions on my device. Can you please prioritize the data recovery process and guide me through it?

```
In [89]: print(data_4.loc[i, 'model_response'])
```

We deeply understand your concern regarding the accidental deletion of important work documents. Losing data can be a frustrating experience, and we're here to help you recover as much information as possible. To beg in the recovery process, please follow these steps:

- 1. Stop using your device immediately to prevent overwriting any pot entially recoverable data.
- 2. Contact our dedicated Data Recovery team at [support\_email] or call us at [support\_phone]. They will guide you through the process and provide further instructions based on your specific situation.
- 3. If possible, please provide as much detail about the deleted file s (type, size, last modified date) to help expedite the recovery process.

We appreciate your patience during this time and assure you that our team will work diligently to recover your data. Your satisfaction is our t op priority.

```
final_data_4 = pd.concat([final_data_3[0:3],data_4["model_response"]],axis=
In [93]:
         final_data_4.rename(columns={"model_response":"Response"},inplace=True)
In [94]:
In [95]:
         final_data_4[0:3]
Out[95]:
```

	support_tick_id	support_ticket_text	category	tags	priority	eta	Respons
0	ST2023-006	My internet connection has significantly slowe	Internet Issue	[internet connection, slow speed, disconnections]	High	Immediate	\n De Value Customer, \n W
1	ST2023-007	Urgent help required! My laptop refuses to sta	Hardware Problem	[laptop, startup failure, hardware issue, pres	High	Immediate	\n De Value Customer, \n W
2	ST2023-008	I've accidentally deleted essential work docum	Data Recovery	[data loss, document recovery]	High	Immediate	\n V deer understar yo conce rega

In [96]: # final\_dat\_4 is the final output generated after generating the llama resp onse for each ticket using the details such as ticket, category, priority, and eta.

# **Model Output Analysis**

<pre>In [97]: # Creating a copy of the dataframe of task-4 final_data = final_data_4[0:3].copy()</pre>	
--	--

final\_data['category'].value\_counts() In [98]: # complete the code with the colum n name for the column containing ticket categories

Out[98]:

#### count

category	
Internet Issue	1
Hardware Problem	1
Data Recovery	1

dtype: int64

dtype: int64

Let's dive in a bit deeper here.

In [101]: final\_data.groupby(['category', 'eta']).support\_tick\_id.count() # complete
 the code to group by based on the categories and ETA.

support\_tick\_id

#### Out[101]:

		 _	_
category	eta		
Data Recovery	Immediate		1
Hardware Problem	Immediate		1
Internet Issue	Immediate		1

dtype: int64

# **Actionable Insights and Recommendations**

- we understood the method to categorize a support ticket and make a structured format of it.
- The task of creating tags, assigning priority and calculating and estimated time to resolve the issue helps to prioritize the tasks and understand the issue.
- An automated response generated to the customer helps in better customer handling and providing confirmation that the query has reached to the concerned person for further process.

# **Power Ahead**