## L2: Image captioning app 🛂 🆻 🥤





Load your HF API key and relevant Python libraries

```
In [ ]: import os
        import io
        import IPython.display
        from PIL import Image
        import base64
        from dotenv import load_dotenv, find_dotenv
        _ = load_dotenv(find_dotenv()) # read local .env file
        hf_api_key = os.environ['HF_API_KEY']
In [ ]: # Helper functions
        import requests, json
        #Image-to-text endpoint
        def get_completion(inputs, parameters=None, ENDPOINT_URL=os.environ['HF_API_ITT_BASE'
            headers = {
              "Authorization": f"Bearer {hf_api_key}",
              "Content-Type": "application/json"
            data = { "inputs": inputs }
            if parameters is not None:
                data.update({"parameters": parameters})
            response = requests.request("POST",
                                         ENDPOINT URL,
                                         headers=headers,
                                         data=json.dumps(data))
            return json.loads(response.content.decode("utf-8"))
```

## Building an image captioning app

Here we'll be using an Inference Endpoint (https://huggingface.co/inference-endpoints) for Salesforce/blip-imagecaptioning-base a 14M parameter captioning model.

The code would look very similar if you were running it locally instead of from an API. You can check the Pipelines (https://huggingface.co/docs/transformers/main\_classes/pipelines) documentation page.

```
from transformers import pipeline

The free images are available on: <a href="https://free-images.com/">https://free-images.com/</a> (https://free-images.com/)

In []: image_url = "https://free-images.com/sm/9596/dog_animal_greyhound_983023.jpg" display(IPython.display.Image(url=image_url)) get_completion(image_url)
```

## Captioning with gr.Interface()

```
In [ ]: import gradio as gr
        def image_to_base64_str(pil_image):
            byte_arr = io.BytesIO()
            pil_image.save(byte_arr, format='PNG')
            byte_arr = byte_arr.getvalue()
            return str(base64.b64encode(byte_arr).decode('utf-8'))
        def captioner(image):
            base64_image = image_to_base64_str(image)
            result = get_completion(base64_image)
            return result[0]['generated_text']
        gr.close all()
        demo = gr.Interface(fn=captioner,
                            inputs=[gr.Image(label="Upload image", type="pil")],
                            outputs=[gr.Textbox(label="Caption")],
                            title="Image Captioning with BLIP",
                            description="Caption any image using the BLIP model",
                            allow flagging="never",
                            examples=["christmas dog.jpeg", "bird flight.jpeg", "cow.jpeg"])
        demo.launch(share=True, server port=int(os.environ['PORT1']))
In [ ]:
        gr.close_all()
In [ ]:
In [ ]:
In [ ]:
In [ ]:
```

| In [ ]: |  |
|---------|--|
| In [ ]: |  |
|         |  |
| In [ ]: |  |

| In [ ]: |  |
|---------|--|
|         |  |
| In [ ]: |  |
|         |  |
| In [ ]: |  |
|         |  |
| In [ ]: |  |
|         |  |
| In [ ]: |  |
|         |  |