```
!pip install transformers torch gradio PyPDF2 -q
import gradio as gr
import torch
from transformers import AutoTokenizer, AutoModelForCausalLM
import PyPDF2
import io
# Load model and tokenizer
model name = "ibm-granite/granite-3.2-2b-instruct"
tokenizer = AutoTokenizer.from pretrained(model name)
model = AutoModelForCausalLM.from pretrained(
  model name,
  torch_dtype=torch.float16 if torch.cuda.is_available() else torch.float32,
  device_map="auto" if torch.cuda.is_available() else None
)
if tokenizer.pad token is None:
  tokenizer.pad_token = tokenizer.eos_token
def generate response(prompt, max length=1024):
  inputs = tokenizer(prompt, return_tensors="pt", truncation=True, max_length=512)
  if torch.cuda.is available():
     inputs = {k: v.to(model.device) for k, v in inputs.items()}
  with torch.no grad():
     outputs = model.generate(
       **inputs,
       max_length=max_length,
       temperature=0.7,
       do sample=True,
       pad_token_id=tokenizer.eos_token_id
    )
  response = tokenizer.decode(outputs[0], skip_special_tokens=True)
  response = response.replace(prompt, "").strip()
  return response
def extract_text_from_pdf(pdf_file):
  if pdf file is None:
    return ""
  try:
```

```
pdf reader = PyPDF2.PdfReader(pdf file)
     text = ""
    for page in pdf reader.pages:
       text += page.extract text() + "\n"
     return text
  except Exception as e:
     return f"Error reading PDF: {str(e)}"
def eco tips generator(problem keywords):
  prompt = f"Generate practical and actionable eco-friendly tips for sustainable living related to:
{problem keywords}. Provide specific solutions and suggestions:"
  return generate response(prompt, max length=1000)
def policy_summarization(pdf_file, policy_text):
  # Get text from PDF or direct input
  if pdf file is not None:
     content = extract_text_from_pdf(pdf_file)
     summary prompt = f"Summarize the following policy document and extract the most
important points, key provisions, and implications:\n\n{content}"
  else:
     summary prompt = f"Summarize the following policy document and extract the most
important points, key provisions, and implications:\n\n{policy_text}"
  return generate response(summary prompt, max length=1200)
# Create Gradio interface
with gr.Blocks() as app:
  gr.Markdown("# Eco Assistant & Policy Analyzer")
  with gr.Tabs():
     with gr.TabItem("Eco Tips Generator"):
       with gr.Row():
          with gr.Column():
            keywords input = gr.Textbox(
               label="Environmental Problem/Keywords",
               placeholder="e.g., plastic, solar, water waste, energy saving...",
              lines=3
            )
            generate_tips_btn = gr.Button("Generate Eco Tips")
          with gr.Column():
            tips_output = gr.Textbox(label="Sustainable Living Tips", lines=15)
```

```
generate_tips_btn.click(eco_tips_generator, inputs=keywords_input,
outputs=tips_output)
    with gr.TabItem("Policy Summarization"):
       with gr.Row():
         with gr.Column():
            pdf_upload = gr.File(label="Upload Policy PDF", file_types=[".pdf"])
            policy_text_input = gr.Textbox(
              label="Or paste policy text here",
              placeholder="Paste policy document text...",
              lines=5
            )
            summarize_btn = gr.Button("Summarize Policy")
         with gr.Column():
            summary_output = gr.Textbox(label="Policy Summary & Key Points", lines=20)
       summarize btn.click(policy summarization, inputs=[pdf upload, policy text input],
outputs=summary_output)
app.launch(share=True)
sustainable_smart_city_assistance.py
Displaying sustainable_smart_city_assistance.py.
```