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import gradio as gr
import torch
from transformers import AutoTokenizer, AutoModelForCausalLM
# 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,
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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 disease_prediction(symptoms):
  prompt = f"Based on the following symptoms, provide possible medical conditions and general
medication suggestions. Always emphasize the importance of consulting a doctor for proper
diagnosis.\n\nSymptoms: {symptoms}\n\nPossible conditions and
recommendations:\n\n**IMPORTANT: This is for informational purposes only. Please consult a
healthcare professional for proper diagnosis and treatment.**\n\nAnalysis:"
  return generate response(prompt, max length=1200)
def treatment plan(condition, age, gender, medical history):
  prompt = f"Generate personalized treatment suggestions for the following patient information.
Include home remedies and general medication guidelines.\n\nMedical Condition: {condition}\nAge:
{age}\nGender: {gender}\nMedical History: {medical_history}\n\nPersonalized treatment plan including
home remedies and medication guidelines:\n\n**IMPORTANT: This is for informational purposes only.
Please consult a healthcare professional for proper treatment.**\n\nTreatment Plan:"
  return generate_response(prompt, max_length=1200)
# Create Gradio interface
with gr.Blocks() as app:
  gr.Markdown("# Medical AI Assistant")
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gr.Markdown("**Disclaimer: This is for informational purposes only. Always consult healthcare professionals for medical advice.**")
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with gr.Tabs():
  with gr.TabItem("Disease Prediction"):
    with gr.Row():
      with gr.Column():
        symptoms_input = gr.Textbox(
          label="Enter Symptoms",
          placeholder="e.g., fever, headache, cough, fatigue...",
          lines=4
        )
        predict_btn = gr.Button("Analyze Symptoms")
      with gr.Column():
        prediction_output = gr.Textbox(label="Possible Conditions & Recommendations", lines=20)
    predict_btn.click(disease_prediction, inputs=symptoms_input, outputs=prediction_output)
  with gr.TabItem("Treatment Plans"):
    with gr.Row():
      with gr.Column():
        condition_input = gr.Textbox(
          label="Medical Condition",
          placeholder="e.g., diabetes, hypertension, migraine...",
          lines=2
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)
          age_input = gr.Number(label="Age", value=30)
          gender_input = gr.Dropdown(
            choices=["Male", "Female", "Other"],
            label="Gender",
            value="Male"
          history_input = gr.Textbox(
            label="Medical History",
            placeholder="Previous conditions, allergies, medications or None",
            lines=3
          plan_btn = gr.Button("Generate Treatment Plan")
        with gr.Column():
          plan_output = gr.Textbox(label="Personalized Treatment Plan", lines=20)
      plan_btn.click(treatment_plan, inputs=[condition_input, age_input, gender_input, history_input],
outputs=plan_output)
app.launch(share=True)
```