# HEALTH ALINTELLIGENT HEALTH CARE ASSISTANT

### PROJECT DOCUMENTATION

## 1. Introduction

Project Title: Health Al Intelligent Health Care Assistant

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## 2. Project Overview

Purpose: The Medical Al Assistant is designed to provide informational support on possible medical conditions and personalized treatment suggestions. It serves as a tool for general health information and is not a substitute for professional medical advice.

### Features:

Disease Prediction: Users can enter symptoms and receive suggestions for possible medical conditions and general medication advice.

Treatment Plan Generation: The assistant can generate personalized treatment plans based on a user's condition, age, gender, and medical history.

User Interface: The application uses a Gradio interface with separate tabs for each function. LLM Integration: It uses the ibm-granite/granite-3.2-2b-instruct model for generating responses.

#### 3. Solution Components

Al Model: The project uses ibm-granite/granite-3.2-2b-instruct for natural language understanding and generation.

Frontend: The frontend is a web interface built with the Gradio library. It includes textboxes for user input and output, a number field for age, a dropdown for gender, and buttons to trigger the Al analysis.

Backend: The logic is handled by a Python script that uses the Hugging Face Transformers library to interact with the LLM.

Purpose: Prompts are carefully crafted to guide the AI model to provide medical information. The disease\_prediction and treatment\_plan functions use specific prompts that include the user's input and a clear disclaimer about consulting a healthcare professional.

## Deployment

The application can be launched and shared via a public URL using the app.launch(share=True) command. The provided document also shows that the deployment was in a Colab notebook.

# 7. API Endpoints

The application's functionality is handled by two main Python functions: disease\_prediction and treatment\_plan. These functions take user inputs and return Al-generated responses.

#### 8. Authentication

The provided code does not include authentication. A warning is noted that the Hugging Face Hub token does not exist, but authentication is optional to access public models.

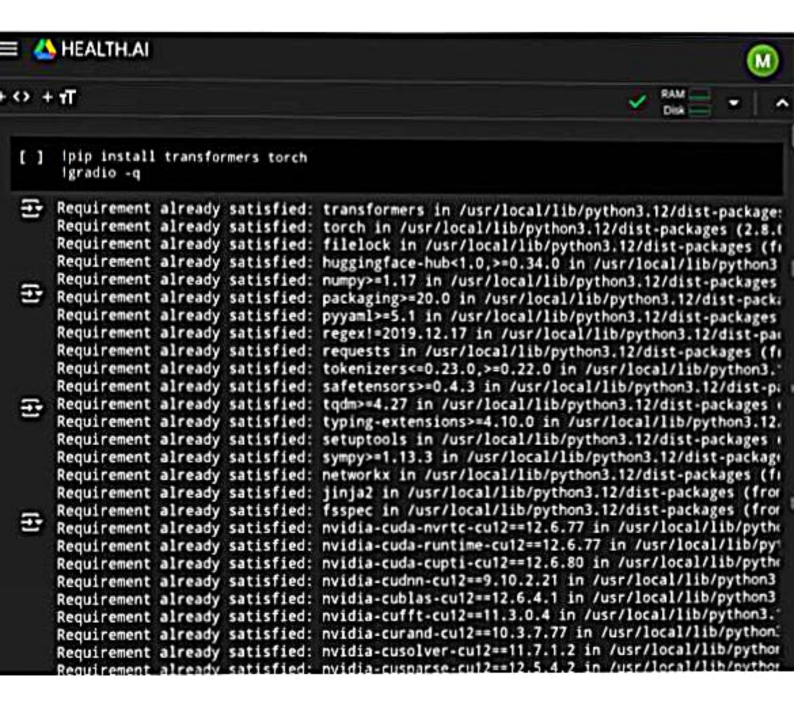
#### 9. User Interface

The interface is created using gr.Blocks(). It features a main title and a disclaimer using gr.Markdown and is organized into two tabs with gr.Tabs and gr.Tabltem for different functionalities. The layout uses gr.Row and gr.Column to arrange input and output components.

## 10.Testing

- UnitTesting- Prompt responsesandMLmodels.
- APITesting-Swagger&Postman.
- ManualTesting—File uploads, summarization, anomalydetection.
- EdgeCases—InvalidInputs, emptyPDFs,missingAPI keys.

## 11.Screenshot





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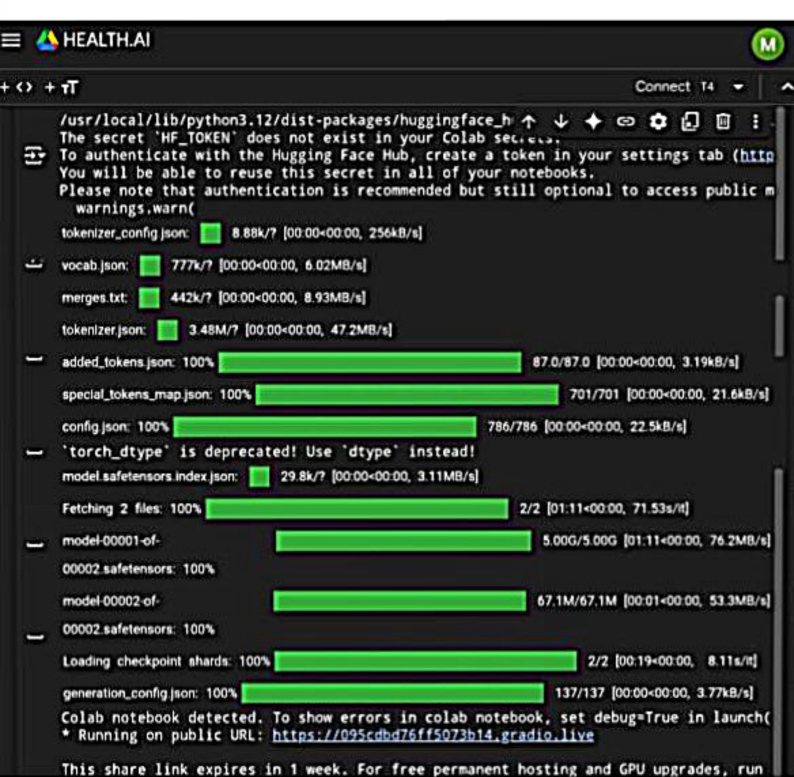
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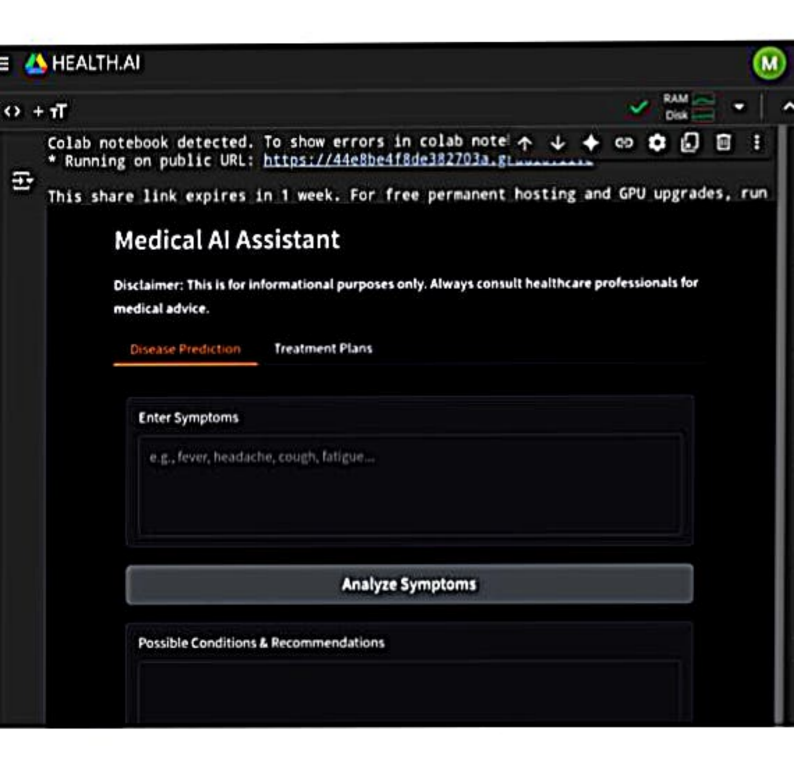
import gradio as gr import torch from transformers import AutoTokenizer, AutoWodelForCausallW # Load model and tokenizer model\_name = "ibm-granite/granite-3.2-2b-instruct" tokenizer = AutoTokenizer.from\_pretrained(model\_name) model = AutoModelForCausaltM.from\_pretrained( model name, torch\_dtype=torch.float16 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 disease\_prediction(symptoms): prompt = f"Based on the following symptoms, provide possible medical conditions and gene 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 informations 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
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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 & Recommendati
                 predict_btm.click(disease_prediction, inputs=symptoms_input, outputs=prediction_
             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
                          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 "Wedical 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_btm.click(treatment_plan, inputs=[condition_input, age_input, gender_input,
      app.launch(share=True)
      /usr/local/lib/python3.12/dist-packages/huggingface_hub/utils/_auth.py:94: UserWarni
```





# 12.Knownissues

- Occasionallongresponse timeforlargePDFs.
- Forecastinglimitedto structuredCSVdata.
- Requires stable internetfortBMAPI access.

# 13.FutureEnhancements

- Addvoice-basedinteraction.
- Expandforecasting toinclude traffic&pollutiondata.
- Developamobileappversion.
- IntegratewithIoTsmartsensors.
- Supportmulti-languageoutputsfor localcommunities.