SUSTAINABLE SMART CITY ASSISTANT USING IBM GRANITE LLM

GenerativeAIwithIBM



TEAM MEMBERS::

- Sanjay R
- 2. Kiran K
- 3. Manikandan S
- 4. Dinesh Kumar L
- 5. Saravanan M

INTRODUCTION::

The Sustainable Smart City Assistant project is designed to address the pressing need forefficientcitygovernance, sustainability practices, and citizen engagement. By leveraging IBM Granite LLM (Large Language Model) available on Hugging Face, this assistant acts as a digital companion for citizen feedback, generate eco-

friendlytips,andprovidedocumentsummarization. Theuseofgenerative Alensures that responses are context-aware, accurate, and tailored to the dynamic needs of a smart urban environment.

Theprojectworkflowinvolvesfourmainstages:exploringtheNaanMudhalvan
SmartInterzportalforresources,selectinganappropriateIBMGranitemodelfrom
HuggingFace,deployingtheapplicationusingGoogleColabwithGPUacceleration,andfinall
y,uploadingandversion-controllingtheprojectonGitHub.Eachstageis carefully
structured to help students gain practical exposure to modern AI tools while
simultaneouslycontributingtothebroadervisionofsustainabilityinurbanareas.

The uniqueness of this project lies in its practical application of Generative AI within the context of real-world challenges. For example, city administrators can rely on the assistanttotrackurbanhealthmetricsthroughaCityHealthDashboard,whilecitizenscanact ivelyengagebysharingtheirconcernsandreceivingusefuleco-

friendlylifestylesuggestions. Moreover, documents ummarization capabilities simplify decision-making by condensing larger eports into concise, actionable insights.

From an academic perspective, this project is highly relevant as it combines multiple domains—ArtificialIntelligence,SustainableDevelopment,CloudComputing,and Open-SourceCollaboration.StudentsnotonlylearntobuildanAI-poweredsystem butalsogainexperienceinversioncontrol(GitHub),cloud-basedexecution(Colab), and ethical AI usage (sustainability-focused applications).

Inessence,theSustainableSmartCityAssistantreflectshowcutting-edgeAI technologieslikeIBMGraniteLLMcanbeharnessedtodesignintelligenturban solutions. It bridges the gap between theoretical knowledge and practical innovation, empoweringstudentstocontributetoagreener,smarter,andmoresustainablefuture.

PROJECTDEsCRIPTION::

SustainableSmartCityAssistantusestheGranitemodelfromHuggingFacetohelp with city sustainability, governance, and citizen engagement. It includes quick tools for a City Health Dashboard, citizen feedback, document summaries and eco tips. This project will be deployed in Google Colab using Granite for easy setup and smooth performance.

PRE-REquisiTEs:

- 1. GradioFrameworkKnowledge:GradioDocumentation
- 2. IBMGraniteModels(HuggingFace):IBMGranitemodels
- 3. PythonProgrammingProficiency:PythonDocumentation
- 4. VersionControlwithGit:GitDocumentation
- 5. GoogleCollab'sT4GPUKnowledge:Googlecollab

PROJECTWORKFLOW:

Activity-1: Exploring Naan Mudhalavan Smart Interz Portal.

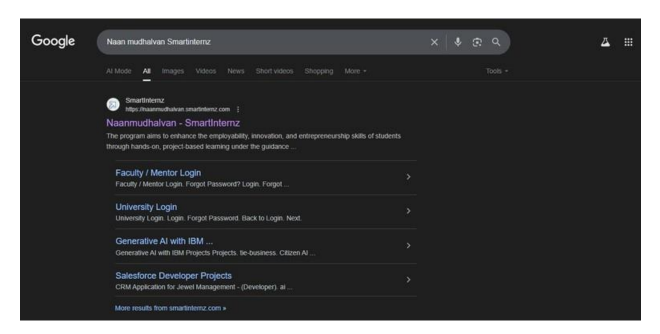
Activity-2: Choosing a IBM Granite Model From Hugging Face.

Activity-3: Running Application In Google Colab. Activity-4:

Upload your Project in Github.

Activity-1:ExploringNaanMudhalavanSmartInterzPortal.

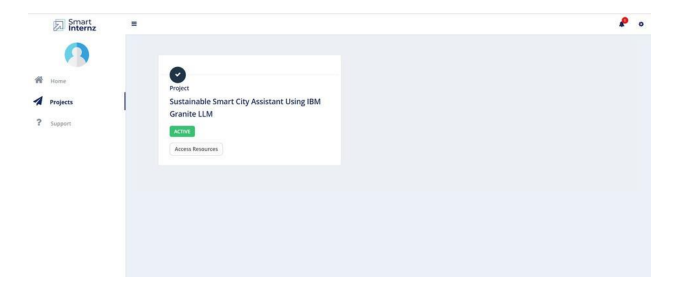
• Searchfor"NaanMudhalavanSmartInterz"PortalinanyBrowser.



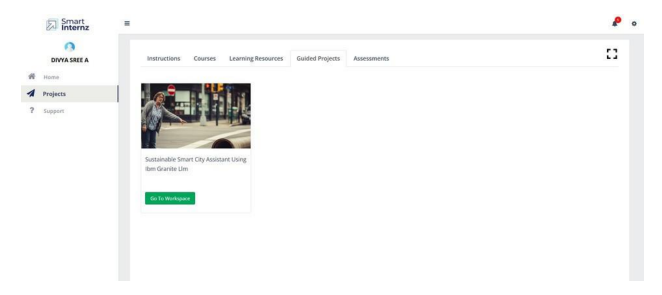
• Then Click on the first link. (Naanmudhalvan Smartinternz) Then login with your details.



• Then you will be redirected to your account then click on "Projects" Section. There you can see which project you have enrolled in here it is "Health AI".

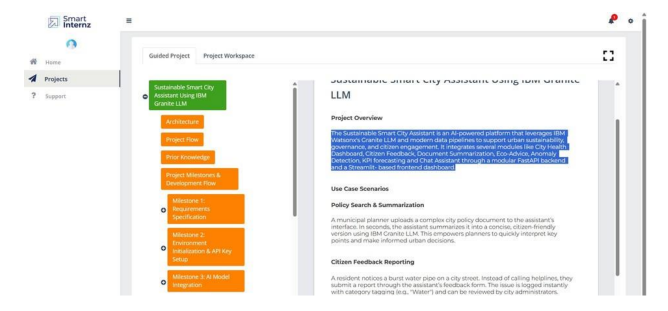


• Thenclickon"AccessResources"andgotothe"GuidedProject"Section.

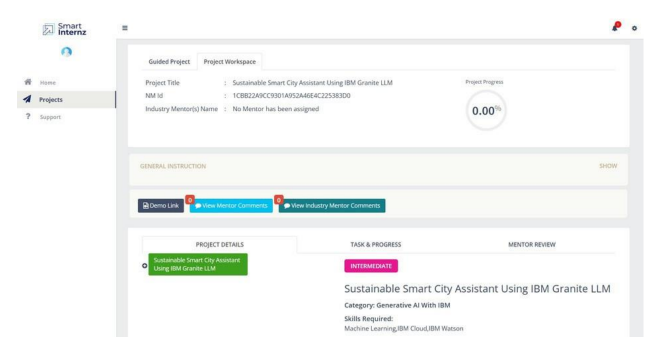


 $\bullet \quad Click on the "Gotowork space" section. Then you can find the detailed$

explanation of Generative AIP roject using IBMW at sonx API key.



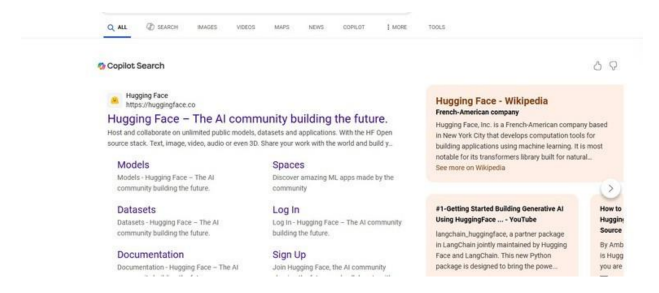
• Click on "Project Workspace", there you can find your project progress and Place to upload "Demo link".



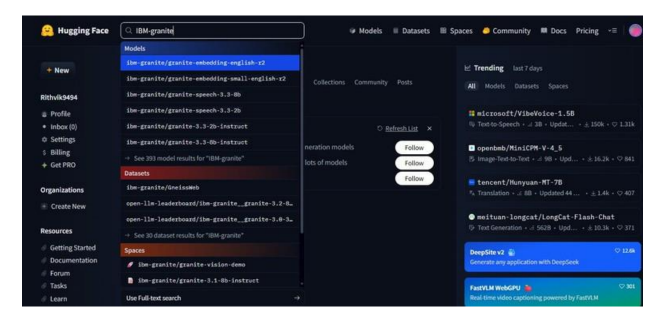
• Now we have gone through portal understanding, now lets find a IBM granite model from hugging face to integrate in our project.

Activity-2: ChooseaIBM GranitemodelFrom HuggingFace.

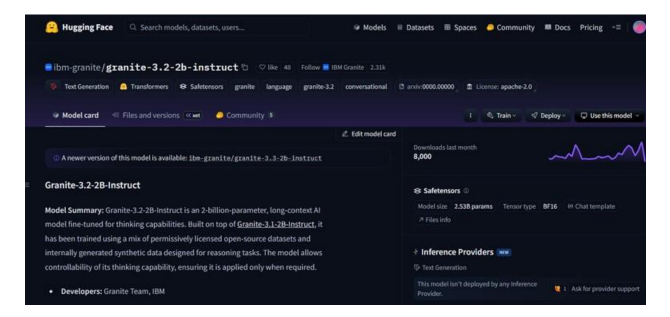
• Searchfor"Huggingface"inanybrowser.



• Then click on the first link (Hugging Face), then click on signup and create your own account in Hugging Face. Then search for "IBM-Granite models" and choose any model.



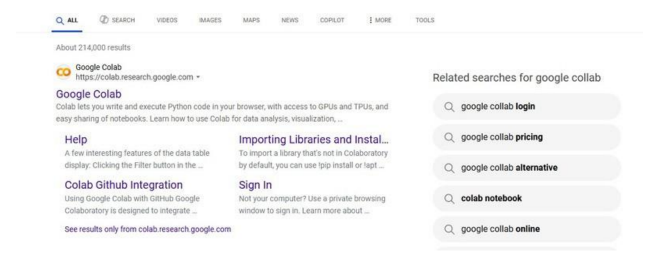
• Here for this project we are using "granite-3.2-2b-instruct" which is compatible fast and light weight.



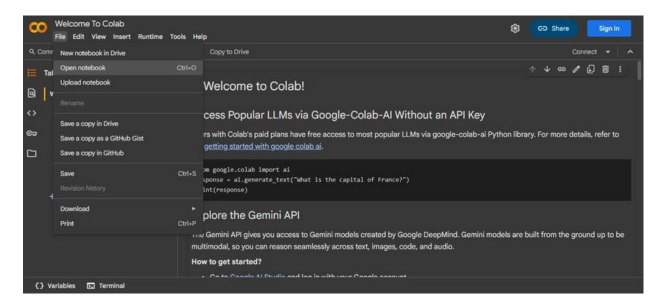
NowwewillstartbuildingourprojectinGooglecollab.

Activity-3:RunningApplicationinGoogleCollab.

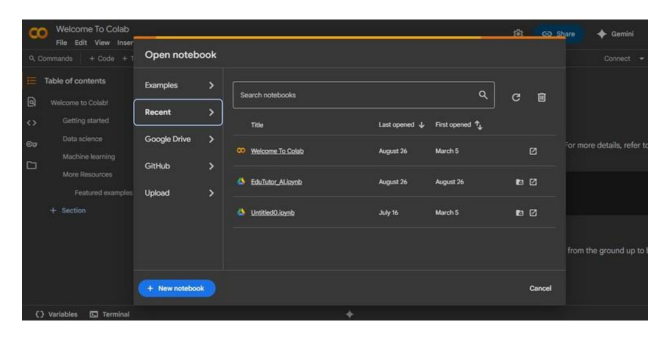
Searchfor "Googlecollab" in any browser.



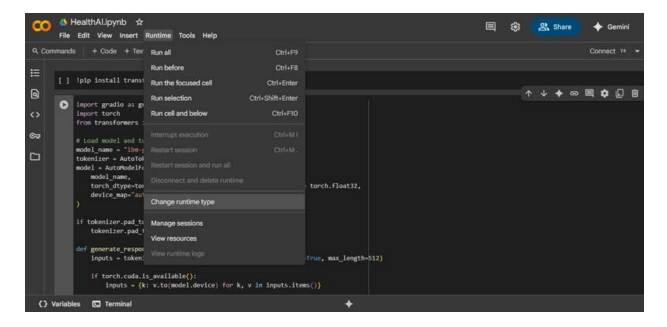
 Click on the first link (Google Colab), then click on "Files" and then "Open Notebook".



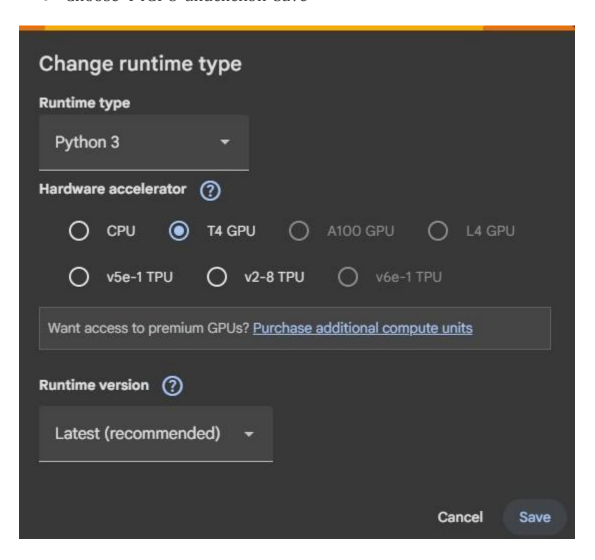
Clickon"NewNotebook"



• Change the title of the notebook "Untitled" to "Health AI". Then click on "Runtime", then go to "Change Runtime Type".



• Choose"T4GPU"andclickon"Save"



• Thenrunthiscommandinthefirstcell"!pipinstalltransformerstorch gradioPyPDF2-q".Toinstalltherequiredlibrariestorunourapplication.



• Thenruntherestofthecodeinthenextcell.

```
import gradio as gr
       from transformers import AutoTokenizer, AutoModelForCausalLM
      import PyPDF2
import io
# Load model and tokenize

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(
                      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()
```

```
def extract_text_from_pdf(pdf_file):

if pdf_file is isone:

try:

pdf_reader = PyPDF2.PdfReader(pdf_file)

text = "

for page in pdf_reader_apges:

text = "

for page in pdf_reader.pages:

text = page.extract_text() + "\n"

return text

except Exception as e:

return ferror reading PDF: (str(e))"

def eco_tips_generator(problem_keywords):

proper = 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):

# oet text from PDF or direct input

if pdf_file is not home:

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(pontent)^* else:

summary_prompt = f*Summarize the following policy document and extract the most important points, key provisions, and implications:\n\n(policy_text)^*

# Create Gradio interface

with gr.alocks() as app:

pr.Hurkboan("Eco Tips Generator"):

with gr.labitem("Eco Tips Generator"):
```

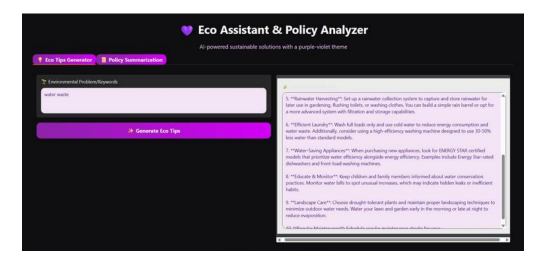
Youcanfindthecodehereinthislink:SustainableSmartCityAssistant

OUTPUT:

 Now you can see our model is being Downloaded and application is running

Colab notebook detected. To show errors in colab notebook, set debug=True in launch() * Running on public URL: https://5475fe6c096b7ff650.gradio.live

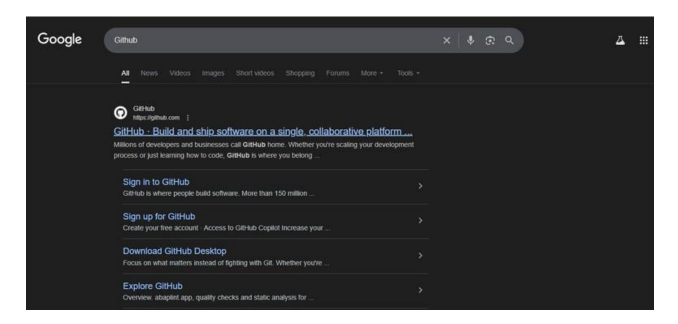
ClickontheURltoopentheGradioApplicationclickonthelink



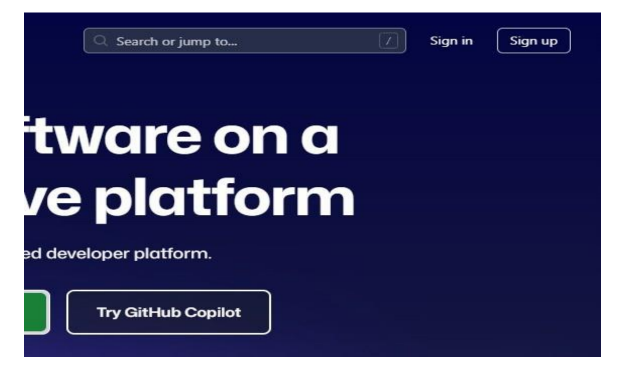
• YoucanViewtheApplicationistherunningintheothertab

Activity-4:UploadYourProjectinGitHub.

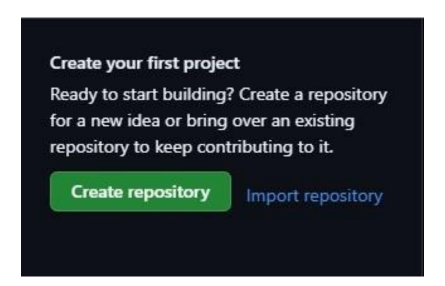
Searchfor "GitHub" inanybrowser, thenclickonthefirstlink (GitHub).



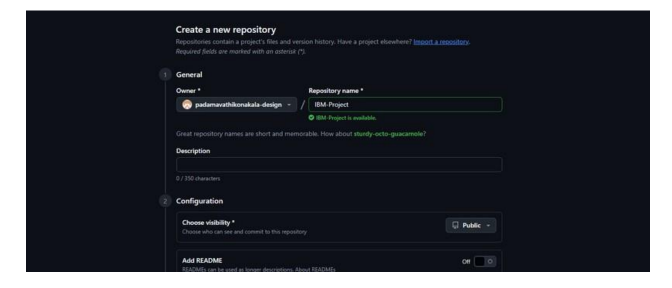
• Thenclickon "Signup" and createyour own account in Git Hub. If you already have an account click on "Sign in"



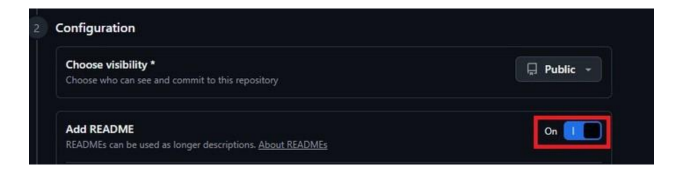
• Clickon"Createrepository".



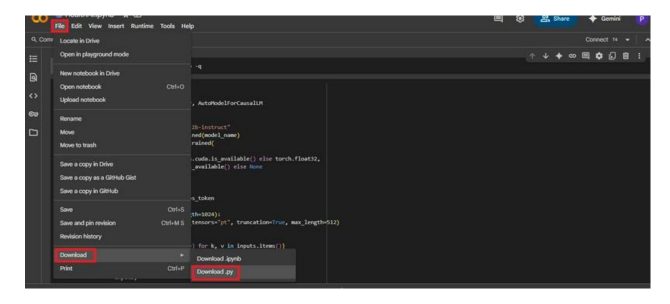
• In "General" Name your repo. (Here I have given "IBM-Project" as my repo name and it is available)



• In "Configurations" Turn On "Addreadme" file Option.

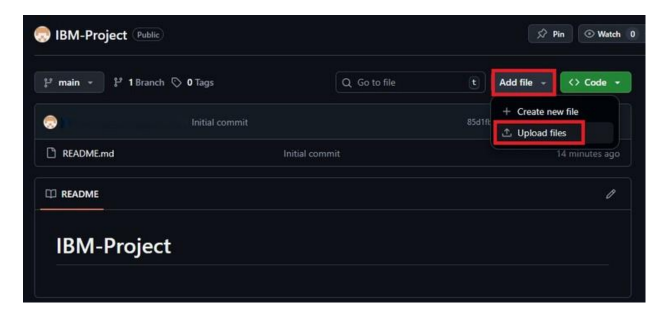


 Now Download your code from Google collab by Clicking on "File", then Goto "Download" then download as ".py".

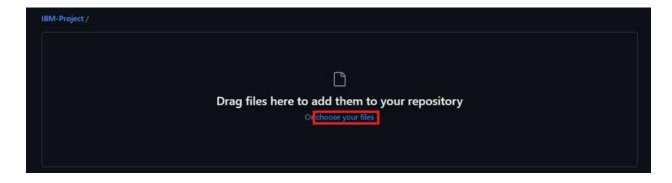


Thenyourrepositoryiscreated,thenClickon"Addfile"Option.ThenClick

"Uploadfiles" touploadyour files.



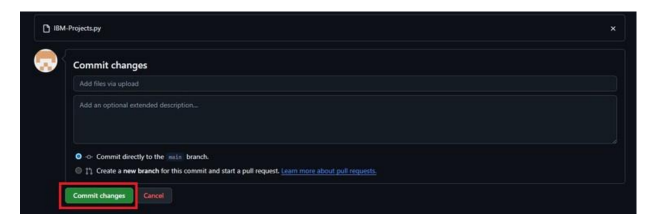
• Clickon"chooseyourfiles".



• Chooseyourprojectfileandclickon"Open".



• AfteryourfilehasUploadedClickon"Commitchanges".



CONCLUSION::

The Sustainable Smart City Assistant demonstrates how AI, when applied thoughtfully, can make urban living more efficient, inclusive, and sustainable. By integrating IBM Granite LLM with tools such as Gradio, Google Colab, and GitHub, the project highlights the potential of Generative AI to assist in governance, environmental awareness, and citizen engagement. The assistant not only addresses immediate urban challenges like feedback management and eco-friendly practices but also lays a foundation for scalable solutions that can evolve with city needs.

Ultimately,thisprojectprovesthattechnologyandsustainabilitycangohandin hand,offeringstudentsameaningfullearningexperiencewhilecontributingto society's collective goal of building smarter, greener cities.