

```

import easyocr
from gtts import gTTS
from pdf2image import convert_from_path
import os
def texttospeech(text,c):
    mytext=text
    language='en'
    try:
        myobj=gTTS(text=mytext,lang=language,slow=False)
        saving="welcome"+str(c)+".mp3"
        myobj.save(saving)
        os.system(saving)
    except:
        print("No text found")

def imagetotext(x,c):
    reader=easyocr.Reader(['en'],gpu=False)
    outputs=reader.readtext(x,detail=0)
    text=''
    for output in range(len(outputs)):
        text += outputs[output] + ' '
    print(text)
    texttospeech(text,c)
pdf_path=input("enter the path: ")
def pdftoimage(pdf_path):
    poppler_path=r"C:\Users\hp\OneDrive\Documents\report\poppler-22.04.0\Library\bin"

    pages=convert_from_path(pdf_path=pdf_path,poppler_path=poppler_path)
    saving_folder=r"C:\Users\hp\OneDrive\Documents\report output"
    c=0
    for page in pages:
        img_name=f"img-{c}.png"
        page.save(os.path.join(saving_folder,img_name),"PNG")
        z=r"C:\Users\hp\OneDrive\Documents\report output"+"\"+"img-
"+str(c)+".png"
        imagetotext(z,c)
        c+=1
pdftoimage(pdf_path)

```