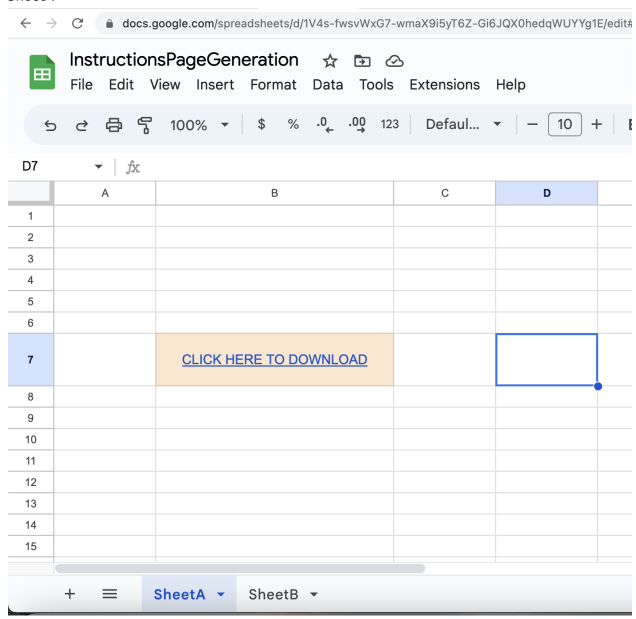
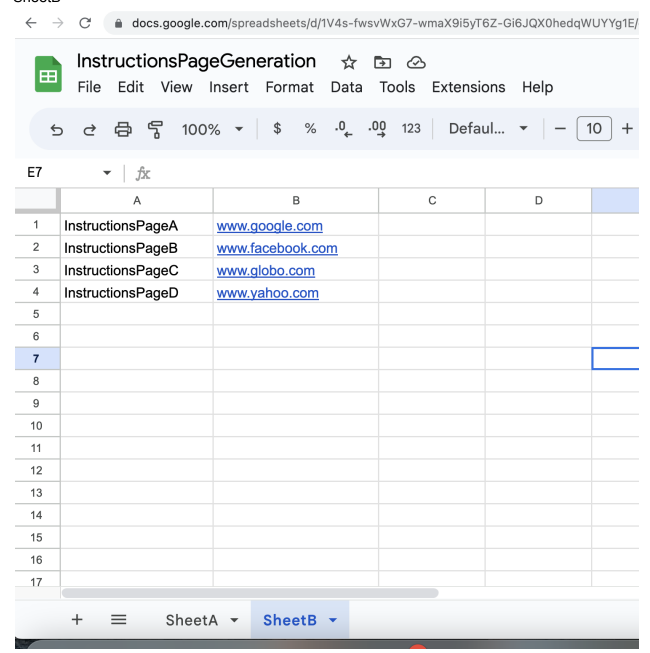
That's my GoogleSheets Called "InstructionsPageGeneration"

SheetA



SheetB



That's my code:

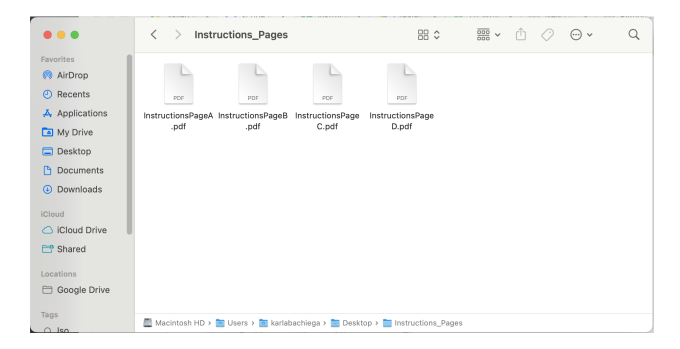
```
import gspread
from fpdf import FPDF
from google.oauth2 import service_account
from googleapiclient.discovery import build
from oauth2client.service_account import ServiceAccountCredentials

# Replace the placeholders with your own values
scope = ['https://www.googleapis.com/auth/drive']
creds = ServiceAccountCredentials.from_json_keyfile_name(
    '/Users/karlabachiega/My Drive/Python/python
test/myprojectl-383720-dfd9b521027f.json', scope)
service = build('sheets', 'v4', credentials=creds)
client = gspread.authorize(creds)
sheet_a = client.open('InstructionsPageGeneration').worksheet('SheetA')
sheet_b = client.open('InstructionsPageGeneration').worksheet('SheetB')
desktop_folder = '/Users/karlabachiega/Desktop/Instructions_Pages/'
pdf = FPDF()

# Iterate through each row in Sheet B and create a PDF file for each row
for row in sheet_b.get_all_values():
    item_name = row[0]
    hyperlink = row[1]
    sheet_a.update_acell('B7', f'=HYPERLINK("{hyperlink}", "CLICK HERE TO
DOWNLOAD")')
    pdf_file = f'{desktop_folder}/{item_name}.pdf'
    pdf.output(pdf_file)
```

```
Everything seems to be working ok until this line: "pdf_file =
f'{desktop_folder}/{item_name}.pdf'"
```

Because I can see this result on my folder when I run the code:



Now I want that SheetA is actually the result of the pdf export, this part of the code is missing.