

```
import gspread
from oauth2client.service account import ServiceAccountCredentials
import pandas as pd
# Define the scope and authenticate with Google
scope = ["https://spreadsheets.google.com/feeds", "https://www.googleapis.com/auth/drive"]
creds = ServiceAccountCredentials.from json keyfile name('a.json', scope)
client = gspread.authorize(creds)
# Open the Google Spreadsheet by title or by key
spreadsheet = client.open("Iot123") # or use .open by key("your spreadsheet key")
# Select the sheet to work with (e.g., the first sheet)
sheet = spreadsheet.sheet1
#Upload some data (example: adding rows to the sheet)
data = pd.read csv("AMZN.csv")
# Update the sheet with the data
for row in data.to_numpy():
    sheet.append_row(list(row))
print("Data uploaded successfully!")
```