Python Script for Employee Attendance API

import requests

a1 = []

for i in emp\_id:

    url = "https://myjsw.darwinbox.in/AttendanceDataApi/daily"

    payload = '{\n   "api\_key":"240097ff2857df63887f530c96f8c408b2520c9e03c49d65b0c533d46872bf2ad45dead75bf4824086bbe77d177cc0e9d8972d6ac1992e719ffe9ecaabqwr2378",\n   "emp\_number\_list": ["%s"],\n"attendance\_date":"%s"\n\n}'%(i,yesterday)

    headers = {

      'Content-Type': 'text/plain',

      'Authorization': 'Basic anN3X2NvcmVfb25ib2FyZGluZzpQI1FmKDFVZ17DFVQ1=',

    }

    response = requests.request("POST", url, headers=headers, data=payload)

    data\_json=json.loads(response.text)

    if 'emp\_daily\_attendance' in data\_json:

        df1=pd.DataFrame.from\_dict(data\_json["emp\_daily\_attendance"])

        df=pd.DataFrame(df1["employees"])

    # a1 = []

        for x in df["employees"]:

            a1.append(x)

df1=pd.DataFrame(a1)

df1