

```

# Import the github library
from marketorestpython.client import MarketoClient
# Connect to your api codes
import POC_API_Life_Line as api

munchkin_id = api.munchkin_id # fill in Munchkin ID, typical format
000-AAA-000
client_id = api.client_id # enter Client ID from Admin > LaunchPoint >
View Details
client_secret = api.client_secret # enter Client ID and Secret from
Admin > LaunchPoint > View Details
mc = MarketoClient(munchkin_id, client_id, client_secret) # Activate
the Marketo library

# === make your first call here ===

# Use this program to capture all the contents of a folder by name
def get_folder_contents():
    folder_name = "Marketo API Webinar"
    folder_id = 1026

    # capture the objects in the folder
    # get program ids
    assets = mc.execute(method='get_folder_contents', id=1026,
type='folder')
    # loop through assets to capture all program ids
    # capture the program id from the json
    for id in assets:
        # store the json program ids in the variable program_id
        # print the program ids and add them to your excel
        print(id['id'])

get_folder_contents()

# Learn how to create and delete tokens
def delete_tokens():
    tokens = mc.execute(method='delete_tokens', id="28",
folderType="Folder", name="test", type="text")
    pass

def program_token_deployer():
    xcel = open('Webinar_programs_excel.csv', 'r', encoding="utf-8")

    for ex in xcel:
        # Excel files always start at 0
        # split the values by ',' because it is a CSV
        data = ex.split(',')

```

```
program_id = data[0]
token_1 = data[1]
token_2 = data[2]

program_print_token = program_id

token_1 = mc.execute(method="create_token",
id=program_print_token, folderType='program', name='token_1_from_API',
                        value=token_1.strip(),
                        type='text')
print(f"Cloned first token successful")

token_2 = mc.execute(method="create_token",
id=program_print_token, folderType='program', name='token_2_from_API',
                        value=token_2.strip(),
                        type='text')
print(f"Cloned second token successful")

program_token_deployer()
```