Week 2 - Home Work 1

# Import library request and get data from URL

# Declare data from URL with name variable users

import requests

url = "https://jsonplaceholder.typicode.com/posts"

list\_users = requests.get(url)

list\_users = list\_users.json()

# Looping using 'for' to read json data (list\_users)

# using condition userId more than 5 nested condition (if) checking id even or odd

newList\_users = []

for user in list\_users:

if user['userId'] > 5:

newList\_users.append(user)

if user['id'] % 2 == 0:

user['type'] = 'even'

else:

user['type'] = 'odd'

# Print 2nd Data

print(newList\_users[1])