

# INTERNSHIP PRESENTATION

A woman with long dark hair, wearing a dark patterned shirt, is looking down at a tablet computer she is holding. The background is a blurred office environment with large windows and modern furniture. The entire image has a blue color overlay.

SUBMITTED TO: PROF. NIDHI NIGAM

SUBMITTED BY: POOJA BIRLE

BRANCH: CSIT-2

TRAINING : ROBOTIC PROCESS AUTOMATION

# CONTENT

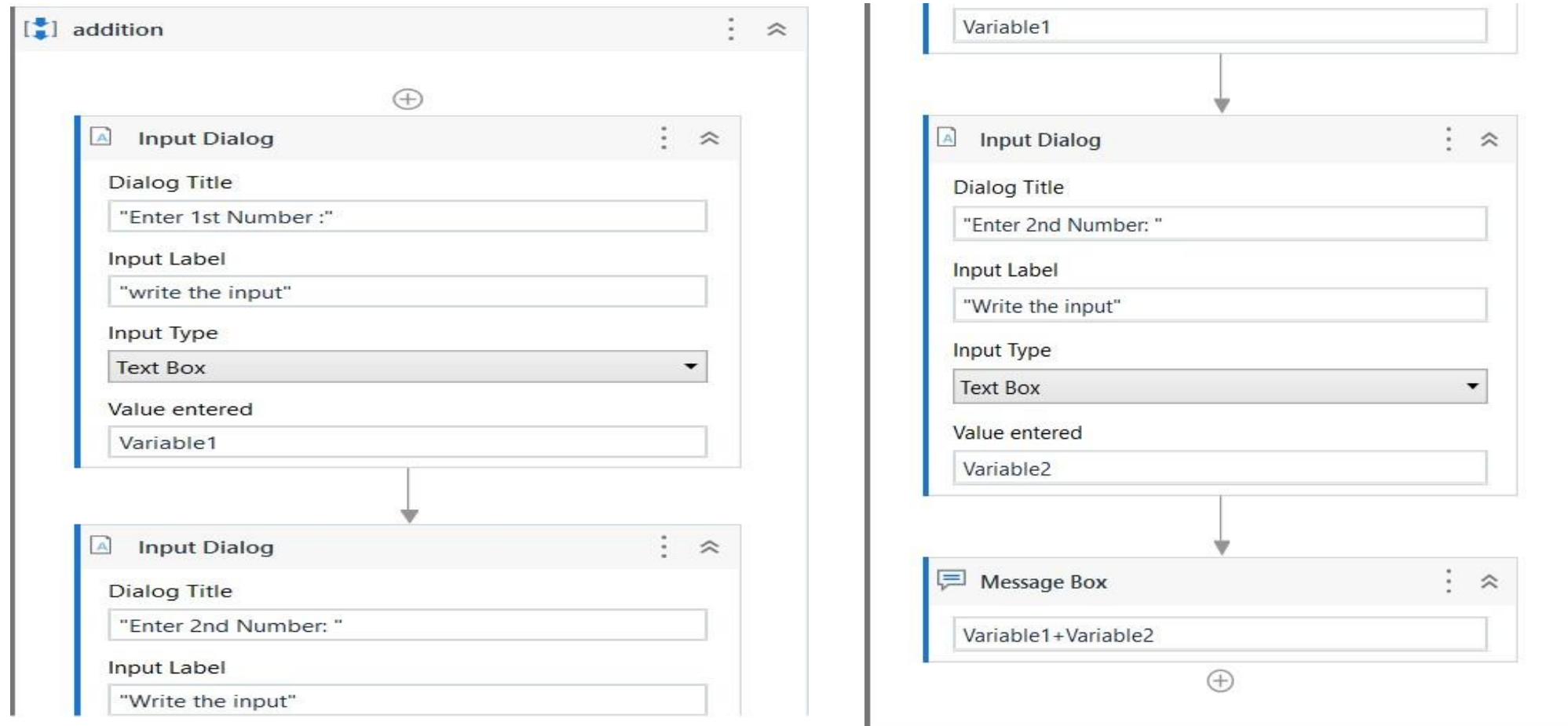
- Introduction
- Addition of Numbers
- Loops
- Data Scraping
- Email Automation

# INTRODUCTION

ROBOTIC PROCESS AUTOMATION (RPA) IS A SOFTWARE TECHNOLOGY THAT MAKES IT EASY TO BUILD, DEPLOY, AND MANAGE SOFTWARE ROBOTS THAT EMULATE HUMANS ACTIONS INTERACTING WITH DIGITAL SYSTEMS AND SOFTWARE

# ADDITION OF TWO NUMBERS:

In this we took two variables from the user in the Dialog Box, and showed the Result in Pop Up Box (Two Input Dialog Box and One Message Box).



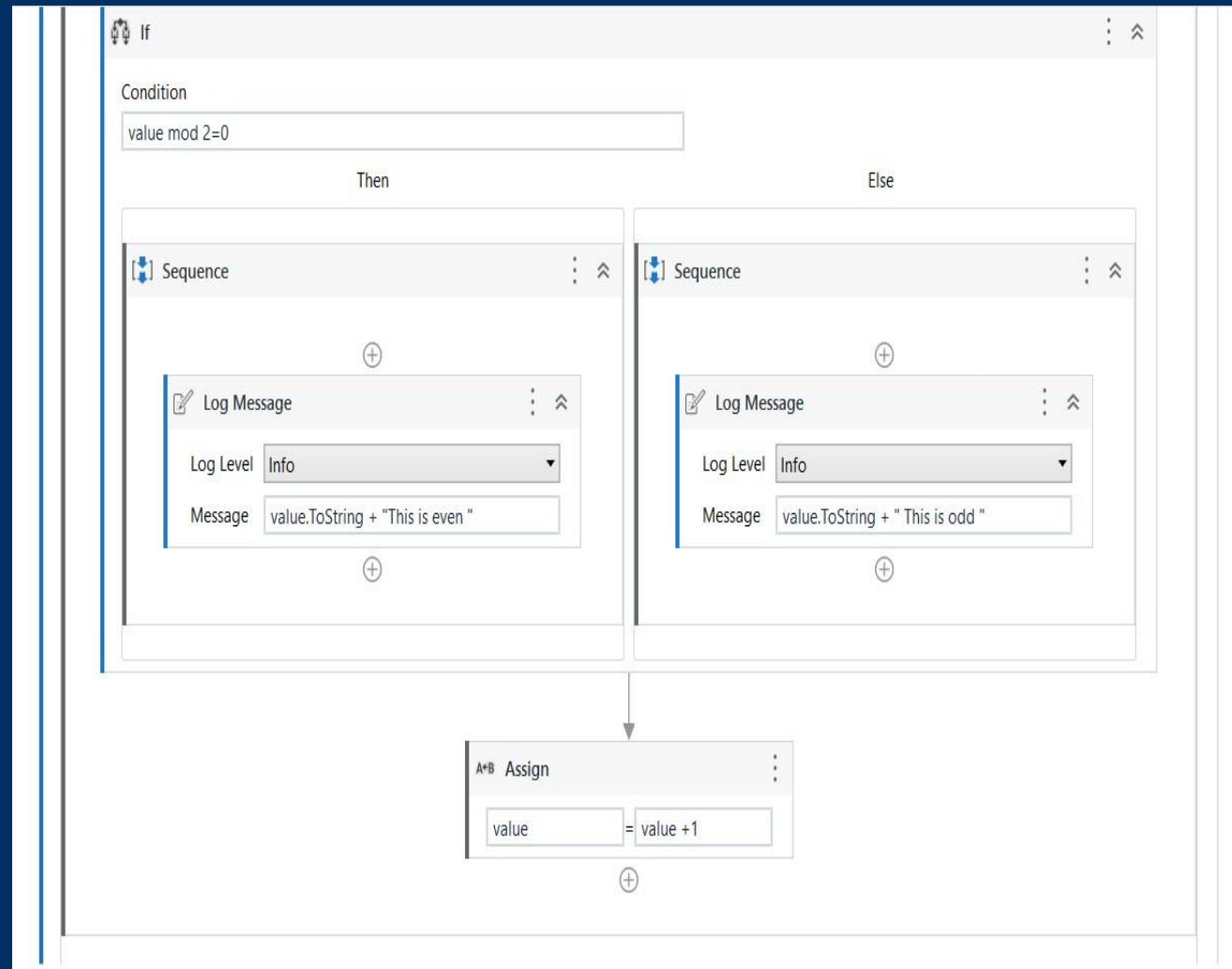
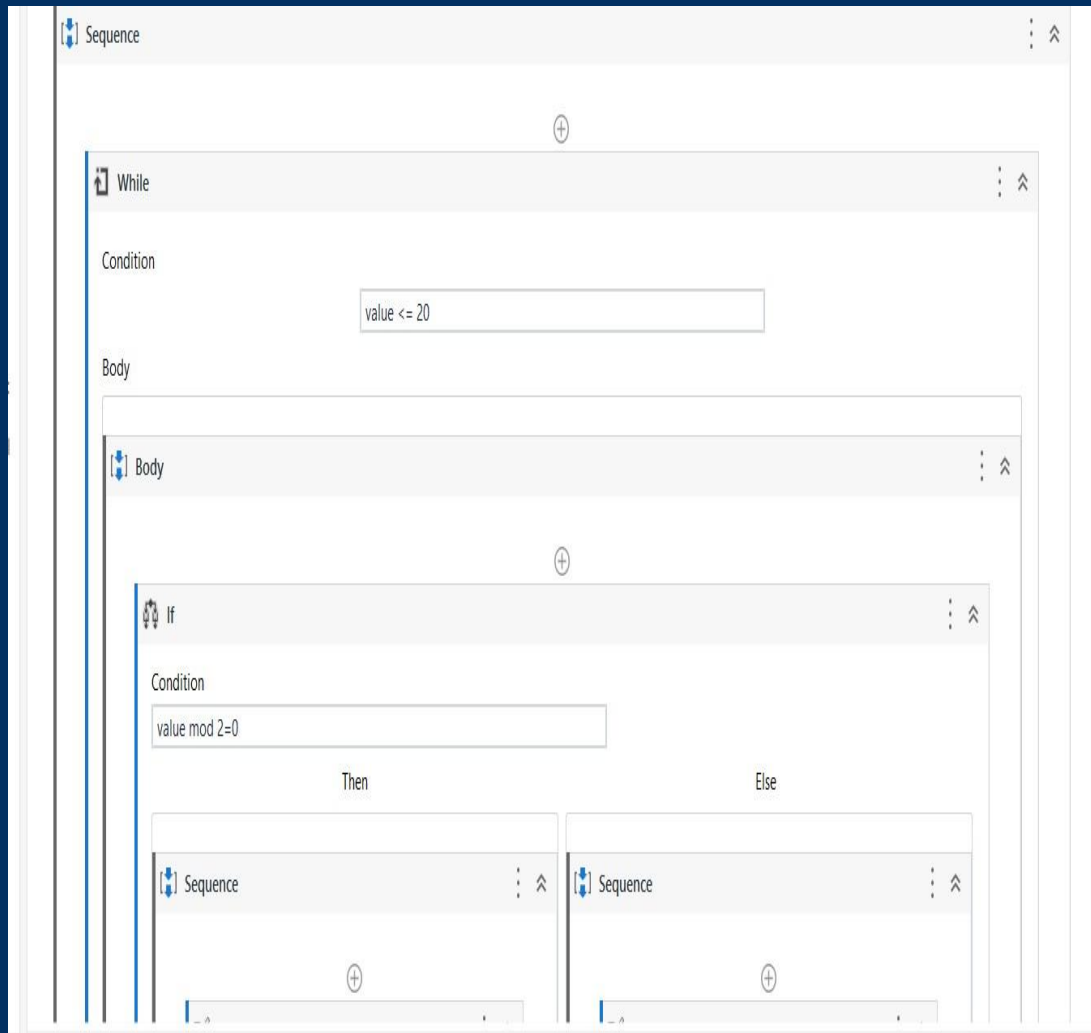
# LOOPS

Here we tried different loops. Such as :

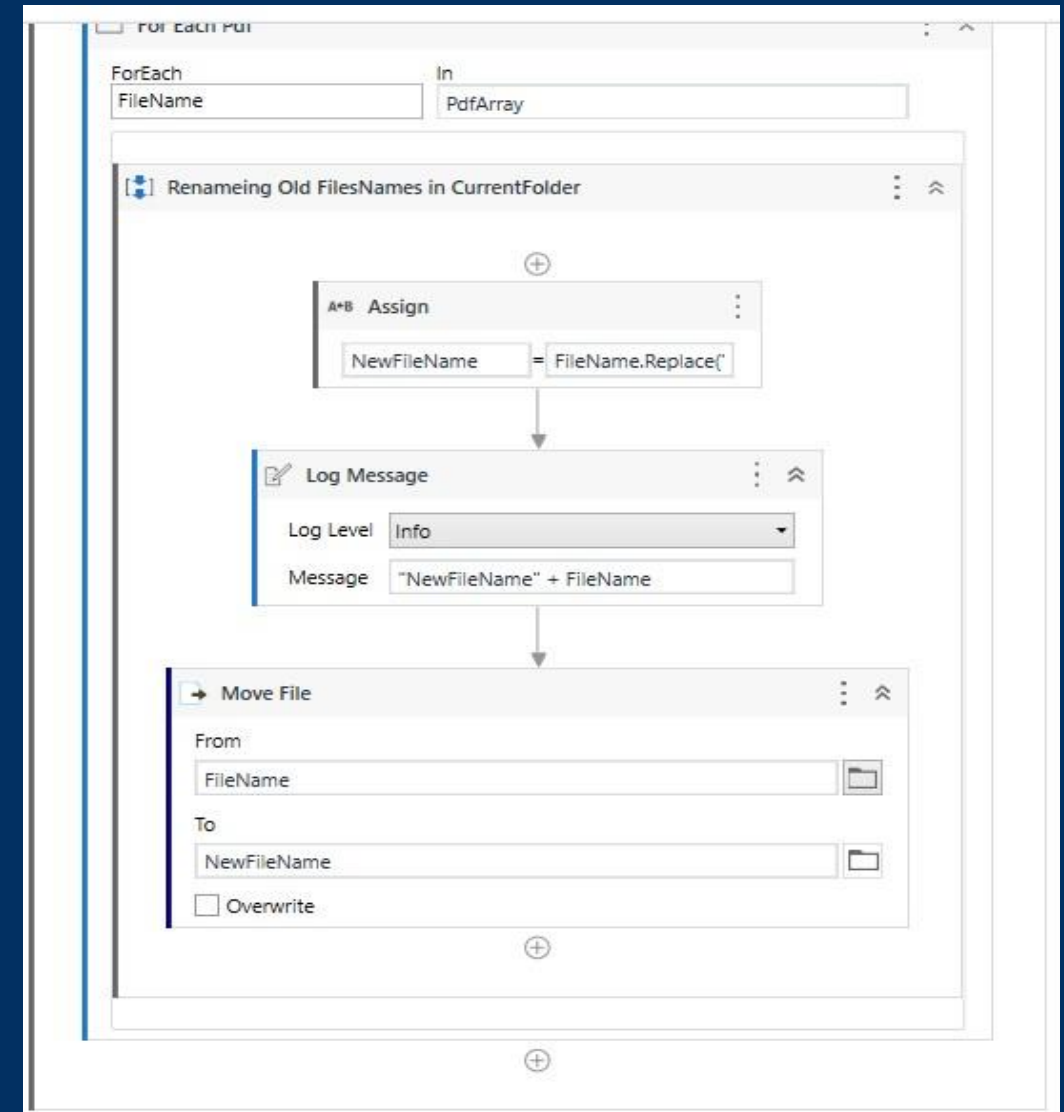
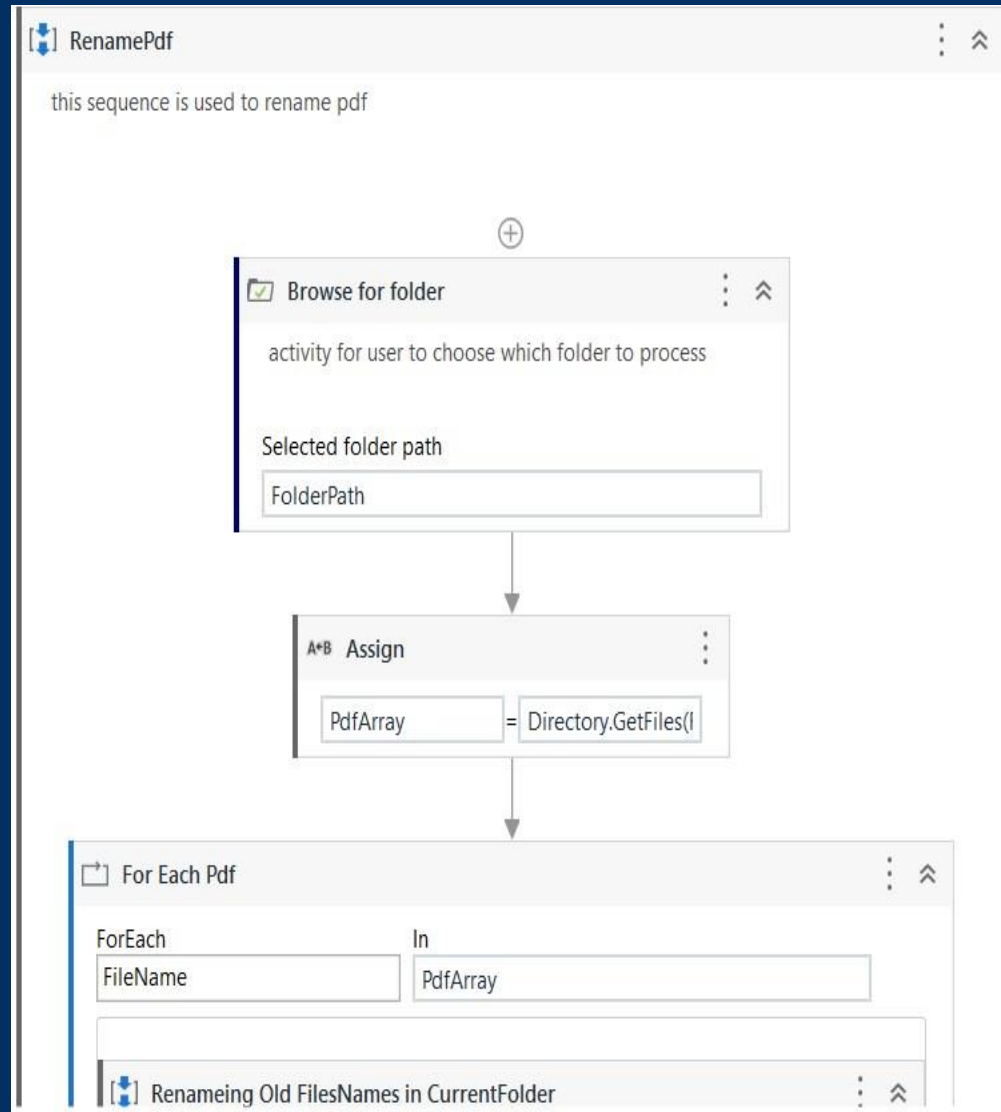
While Loop

For Each Loop

# While Loop

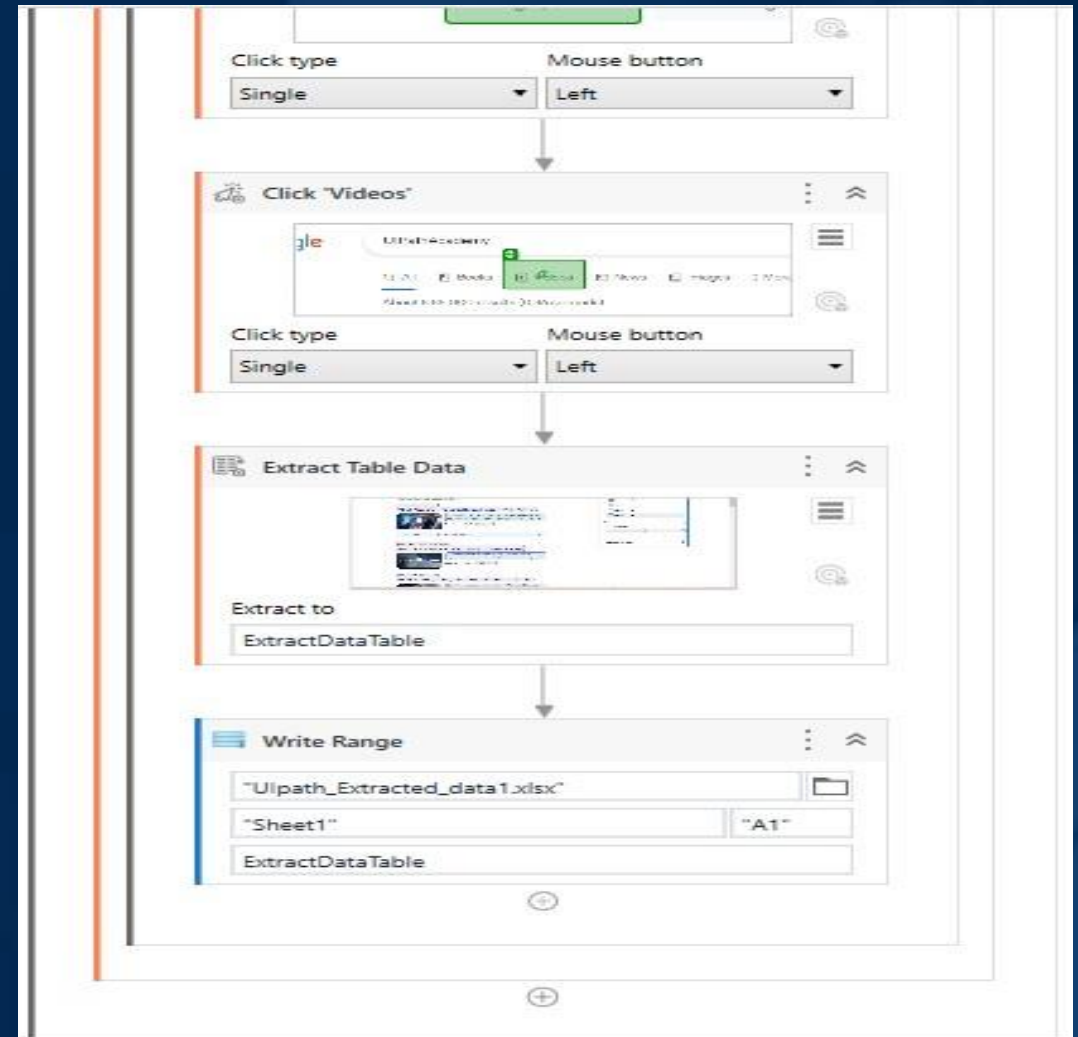
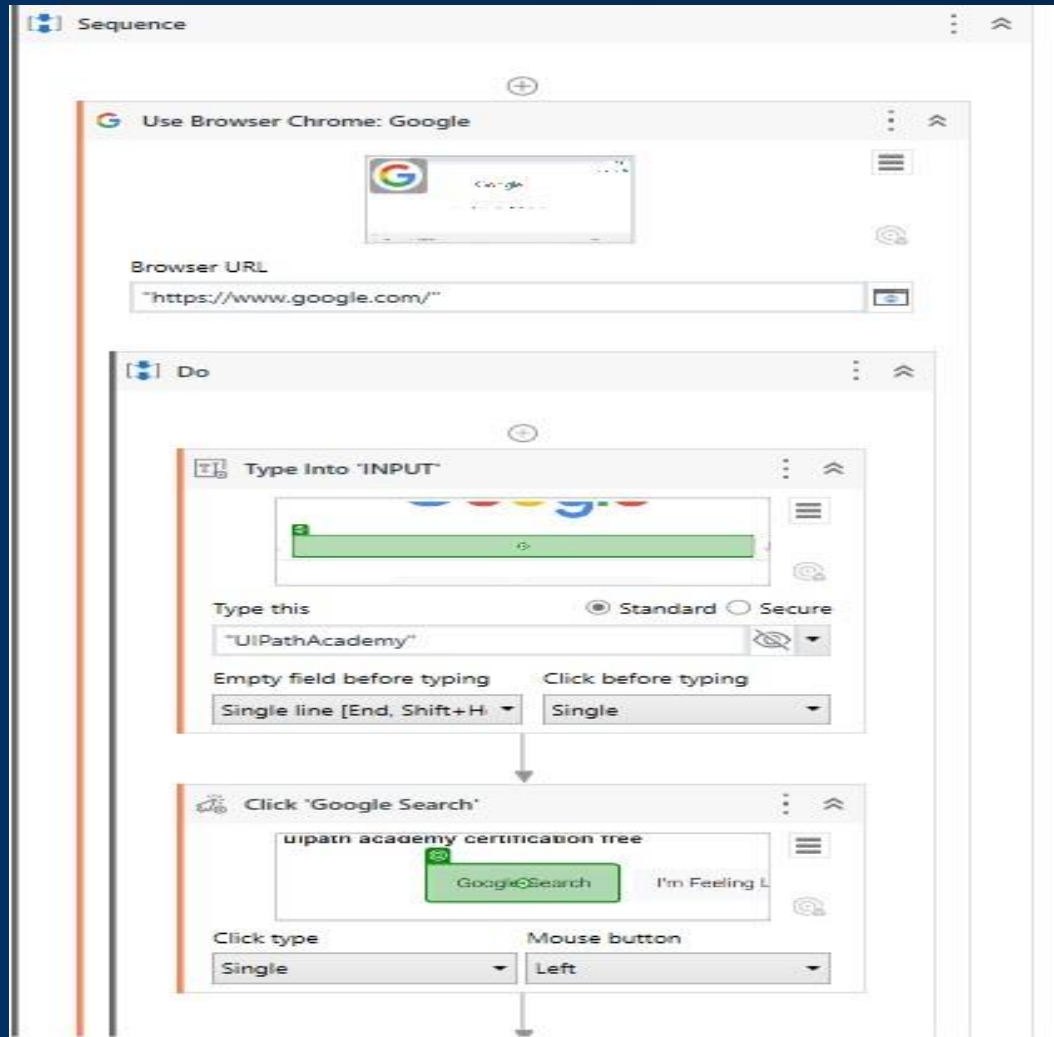


# For Each



# DATA SCRAPING

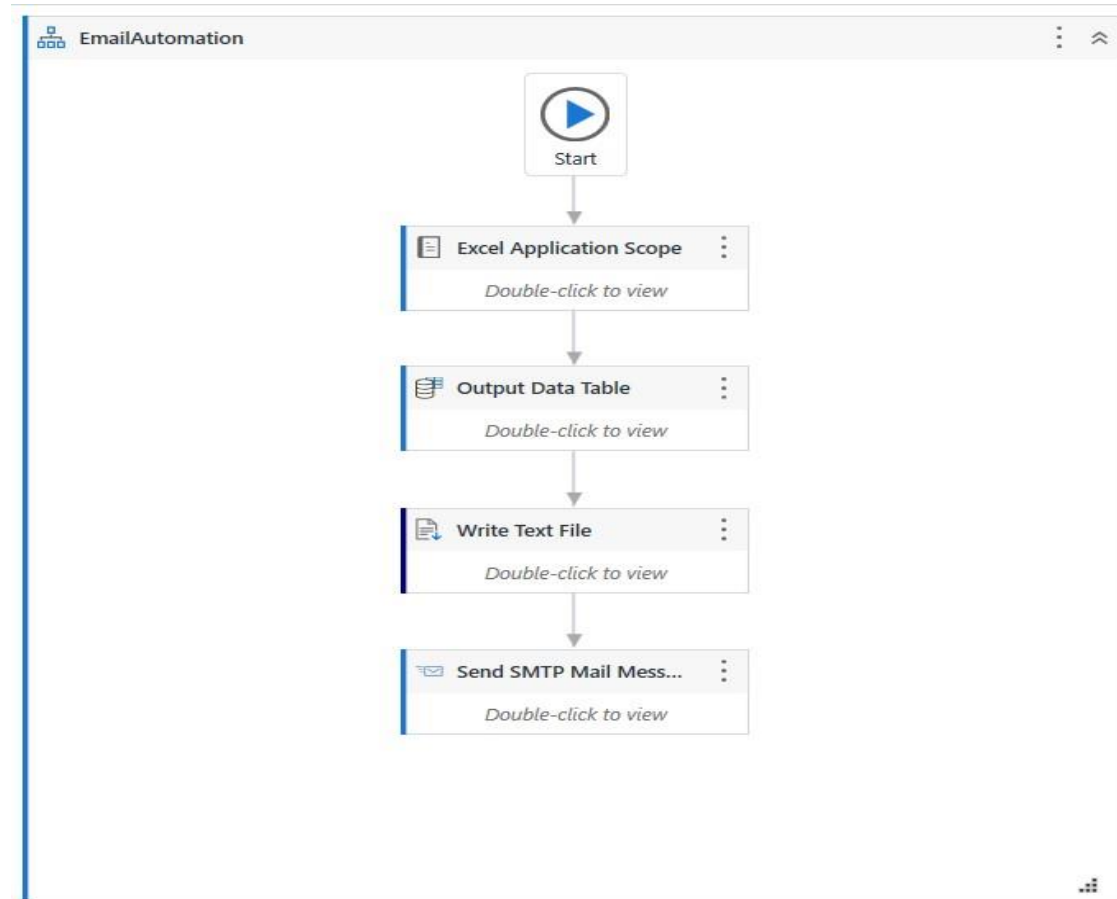
From the Web, stored the data in Excel Sheet in a suitable column.





# EMAIL AUTOMATION

In this , the Excel Sheet data is Emailed to single person or the group of people at a Single time.



THANKYOU