**Practical No: 1**

**Sequence and Flowchart**

**AIM: A) Create a simple sequence- based project.**

**Steps with output**

1. Create a New Sequence:
2. Add an Input Dialog Activity:  
   A screenshot of a computer

   Description automatically generated
3. Add a Message Box Activity:  
   A screenshot of a computer

   Description automatically generated

**OUTPUT:**

A screenshot of a computer

Description automatically generatedA screenshot of a computer screen

Description automatically generated

**AIM: B) Create a flowchart-based project.**

1. Create a New Flowchart:

A screenshot of a computer

Description automatically generated

1. Add the Input Dialog:

A screenshot of a computer

Description automatically generated

1. Add a Message Box:  
   A screenshot of a computer program

   Description automatically generated

**OUTPUT:**

A screenshot of a computer

Description automatically generatedA screenshot of a message box

Description automatically generated

**Learnings:**

**A. Create a Simple Sequence-based Project:**

Creating a new sequence, adding an Input Dialog, and a Message Box activity taught us the basics of building a linear workflow where user input is obtained and displayed in a MessageBox.

**B. Create a Flowchart-based Project:**

Building a new flowchart, incorporating an Input Dialog, and a Message Box activity helped us understand the flowchart structure, allowing for a more visual and branched project layout.