**Practical No: 7**

**AIM: A) Implement the attach window activity.**

1. Use the "Open Application" activity to launch Notepad.  
   A screenshot of a computer

   Description automatically generated
2. Add the "Attach Window" activity to identify and attach to the Notepad window.  
   A screenshot of a computer

   Description automatically generated
3. Within the "Do" section of the "Attach Window" activity, include the "Type Into" activity.
4. In the "Type Into" activity, input some text within quotation marks to be typed into the Notepad.  
   A screenshot of a computer

   Description automatically generated

**OUTPUT  
A screenshot of a computer

Description automatically generated**

**Learnings:**

**A. Implement Attach Window Activity:**

By using the Attach Window activity, we learned to launch an application (Notepad), attach to its window, and perform actions within that window, such as typing text using the Type Into activity.

**AIM: B) Find different controls using UiPath.**

**Steps with output**

1. Utilize the "Open Browser" activity and input the LinkedIn URL.  
   A screenshot of a phone

   Description automatically generated
2. Add an "Anchor Base" activity to locate elements relative to a reference anchor.  
   A white rectangular object with a blue stripe

   Description automatically generated
3. Apply the "Find Element" activity as an anchor, indicating the "Email or phone" text on the login page.  
   A close-up of a box

   Description automatically generated
4. Integrate the "Type Into" activity within the "Anchor Base," targeting the email text box indicated by the anchor. Input the email within quotation marks.  
   A screenshot of a computer

   Description automatically generated

A screenshot of a computer

Description automatically generated **OUTPUT:  
A screenshot of a computer

Description automatically generated**

**Learnings:**

**B. Finding Different Controls:**

Using Open Browser, Anchor Base, Find Element, and Type Into activities, we learned how to locate and interact with specific elements on a web page, in this case, typing into the email text box on the LinkedIn login page.

**AIM: C) Demonstrate the following activities in UiPath:**

1. **Mouse (click, double click and hover)**
2. Create an existing Word file with content.  
    **A black and grey rectangular object with a white x

   Description automatically generated with medium confidence**
3. Use the Double Click activity to open the Word file from File Explorer. **A screenshot of a computer

   Description automatically generated**
4. Apply the Send Hotkey activity (Ctrl + A) to select all text in the Word document. **A screenshot of a computer

   Description automatically generated**
5. Utilize the Click activity to click on the "Highlight" option in the Word application. **A screenshot of a computer

   Description automatically generated**
6. Use the Hover activity to hover over the "Heading 1" option in the ribbon of the Word application. **A screenshot of a computer

   Description automatically generated**

**OUTPUT**

**A yellow rectangle with black text

Description automatically generatedA screenshot of a computer

Description automatically generated**

1. **Type Into**
2. Add type into activity after performing above steps
3. Type some text into with quotation marks.  
     
   A screenshot of a computer

   Description automatically generated

**OUTPUT:**

**A yellow box with black text

Description automatically generated**

1. **Type Secure Text**
2. Generate a fresh variable and modify its type to SecureString.  
   **A screenshot of a computer

   Description automatically generated**
3. Populate the variable with a Username/Password format using the VB Expression: new system.net.NetworkCredential("", "Password123").SecurePassword  
   **A screenshot of a computer

   Description automatically generated**
4. Integrate a Type Secure Text activity, targeting a password field within a web browser. Ensure to assign the previously created SecureString to the relevant property.  
   **A screenshot of a computer

   Description automatically generatedA white and grey striped background

   Description automatically generated with medium confidence**

**OUTPUT:**

**A screenshot of a computer

Description automatically generated**

**Learnings:**

**C(i). Mouse Activities:**

We explored Mouse activities in UiPath, including Double Click to open a Word file, Send Hotkey to select all text, Click to highlight text, and Hover to interact with the ribbon.

**C(ii). Type Into Activity:**

We practiced using the Type Into activity to input text, enhancing our understanding of text entry automation.

**C(iii). Type Secure Text:**

We learned to secure sensitive information by creating a SecureString variable and using the Type Secure Text activity to input a password securely into a designated field in a web browser.