**Practical No: 4**

**Desktop & Web Recording**

**AIM: A) Automate any process using desktop recording.**

**Steps with output**

1. Click on recording -> Desktop recording
2. Start app -> choose word app
3. Click on record

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

**OUTPUT**

**A screenshot of a computer

Description automatically generated**

**AIM: B) Automate any process using web recording.**

**Steps with output**

**Step 1:** Add the Open Browser activity to the sequence and input the URL [www.imdb.com]. Additionally, maximize or snap the window.

A screenshot of a computer

Description automatically generated

**Step 2:** Utilize the Click activity to select the search bar. Follow it up with the Type Into activity to input the movie name.A screenshot of a computer

Description automatically generated

**Step 3:**Repeat the Click activity to select the movie panel. Proceed to use the Get Text activity to fetch the rating. [Generate a string variable and input it into the Get Text properties.]

A screenshot of a computer

Description automatically generated

**Step 4:** Show the rating by utilizing a Message Box.A screenshot of a computer program

Description automatically generated

**OUTPUT:**

A screenshot of a computer message

Description automatically generated

**Learnings:**

**A. Automate any process using Desktop Recording:**

By initiating desktop recording and automating steps like starting the Word app, we learned the basics of capturing and automating desktop processes.

**B. Automate any process using Web Recording:**

Through web recording, we learned how to automate web-based processes, such as opening a browser, interacting with elements like search bars and movie panels, extracting information using the Get Text activity, and displaying the result in a Message Box.