

Aim:

To design and implement a Robotic Process Automation (RPA) bot using UiPath that automates the process of booking movie tickets online, thereby reducing manual effort, minimizing errors, and saving time.

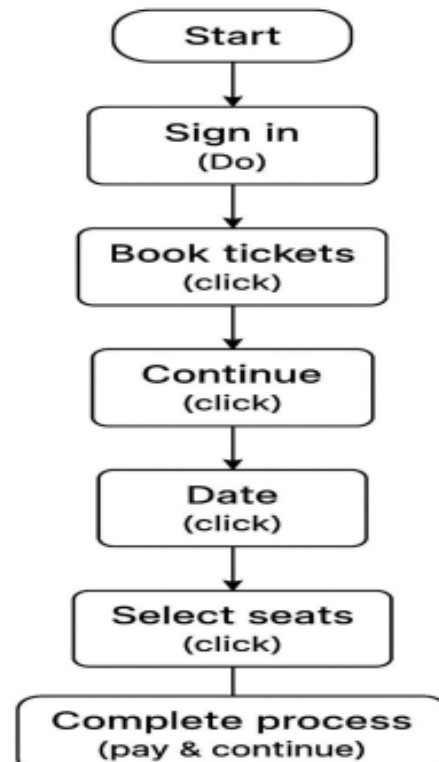
Objectives:

1. To develop a bot that can log in to a movie ticket booking portal.
2. To automate the selection of movie, theatre, date, and show timings.
3. To fill in customer details automatically and proceed with booking.
4. To generate booking confirmation and send it via email/SMS.
5. To demonstrate how RPA can be applied in the entertainment and service industry.

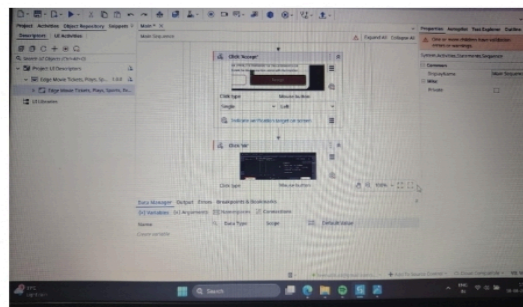
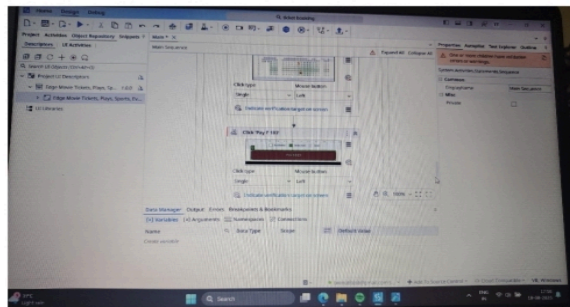
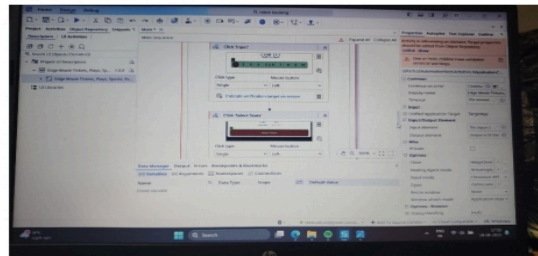
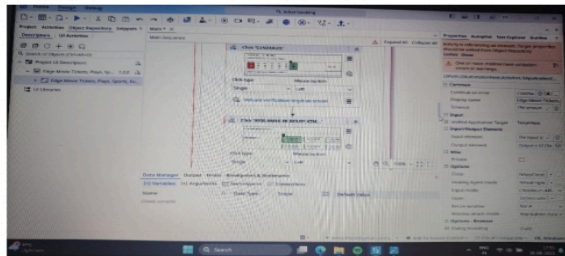
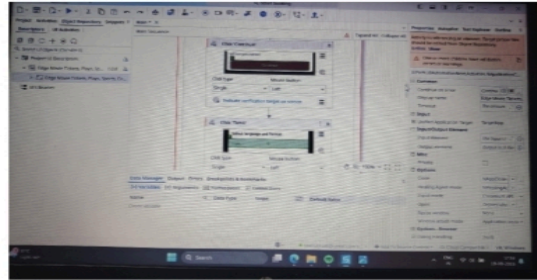
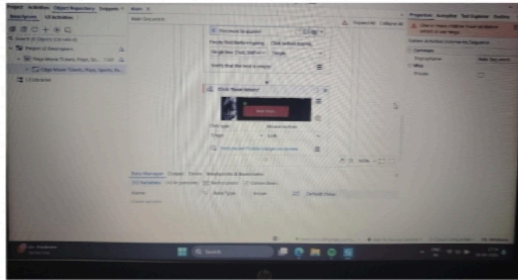
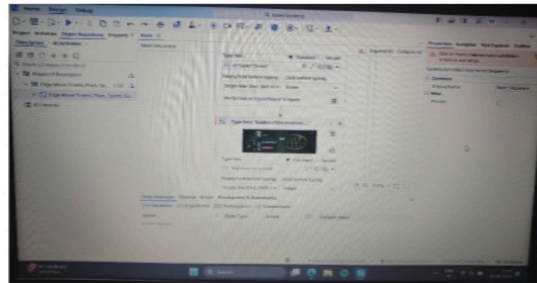
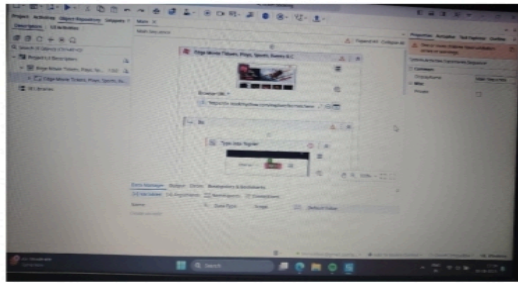
Software:

- 1.UI Pathan Studio
- 2.PC with window OS

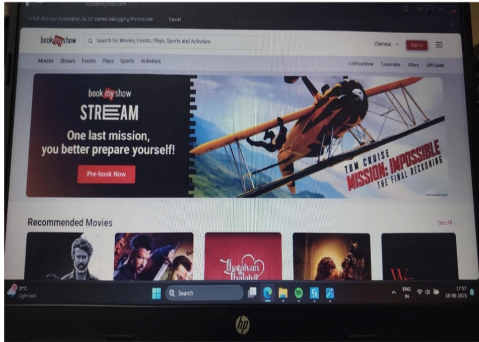
Flow chart:



Input:



Output:



Conclusion:

The Movie Ticket Booking Bot developed using UiPath successfully demonstrates the power of RPA in automating repetitive, rule-based tasks. It eliminates manual intervention in booking tickets, ensures faster processing, and improves accuracy. Such automation can be extended to various domains like travel, event booking, and customer service, showing how RPA enhances efficiency in day-to-day operations