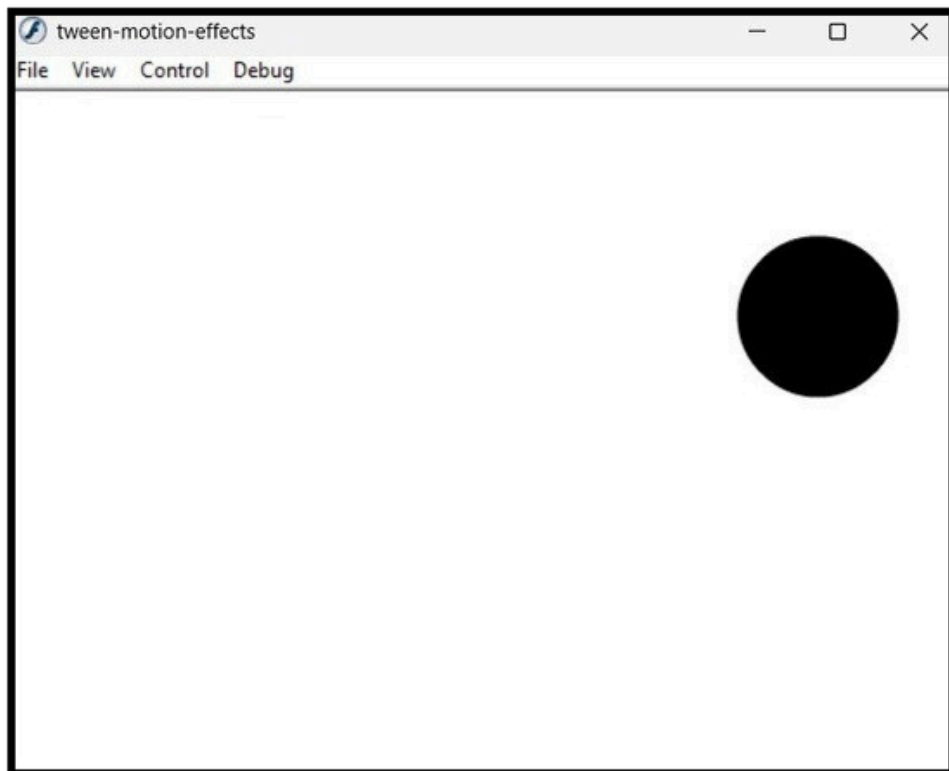
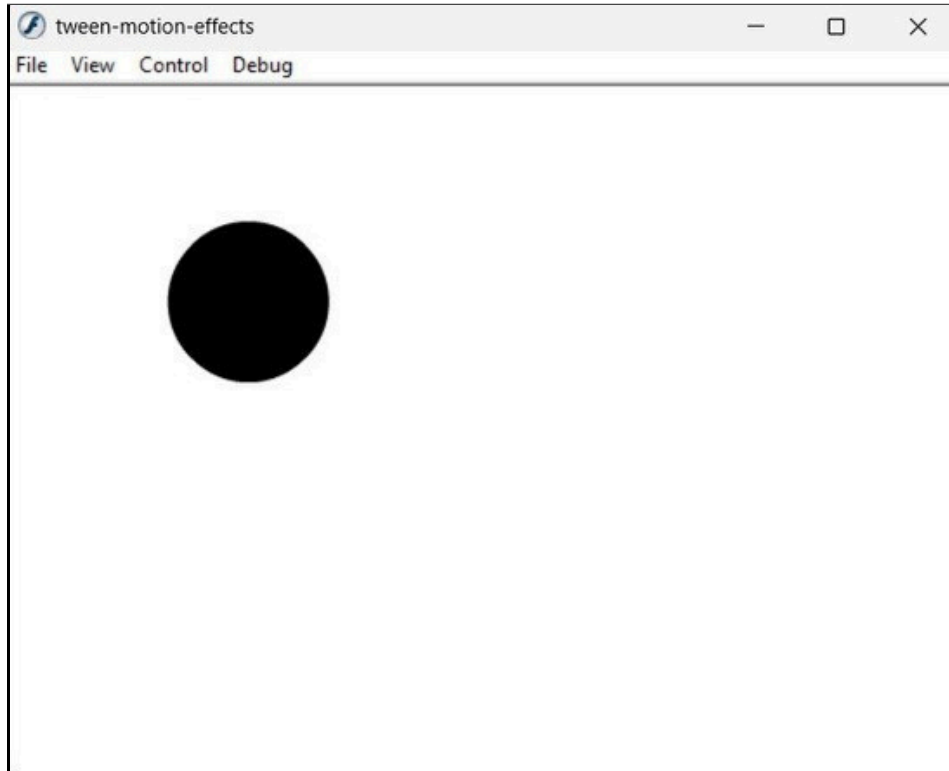
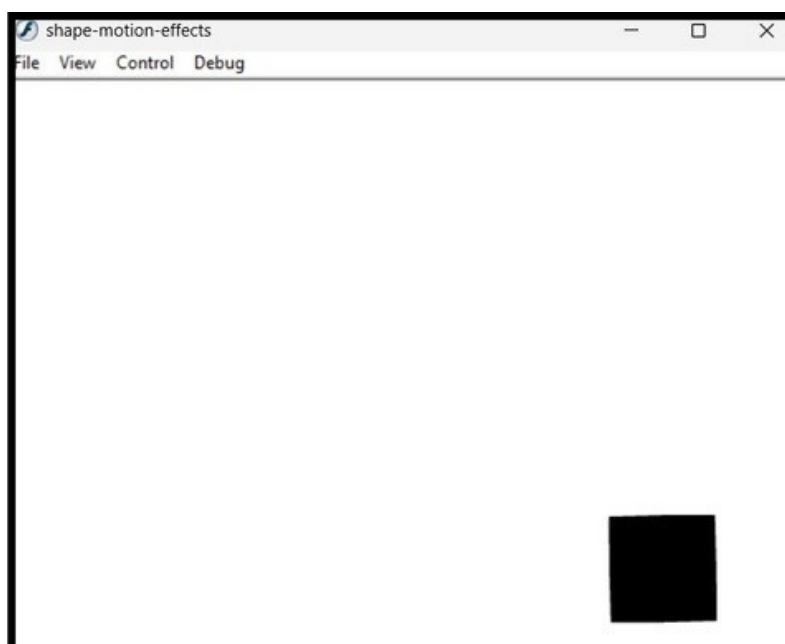
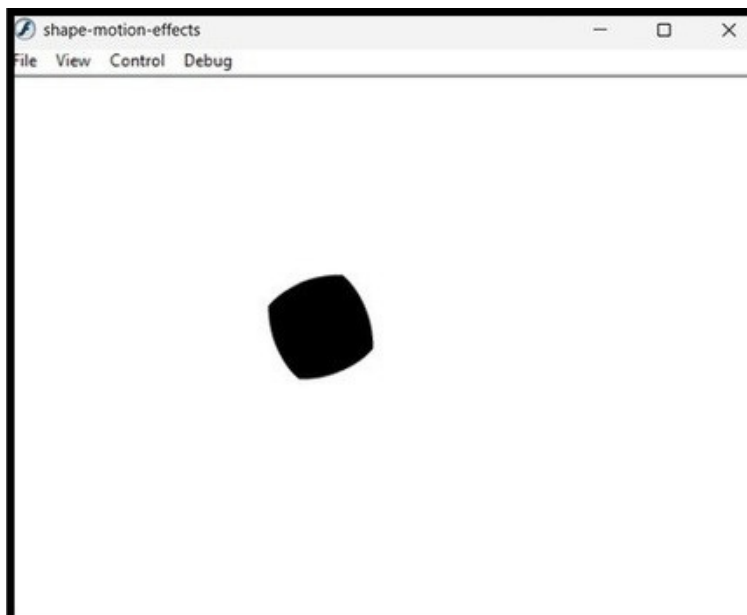
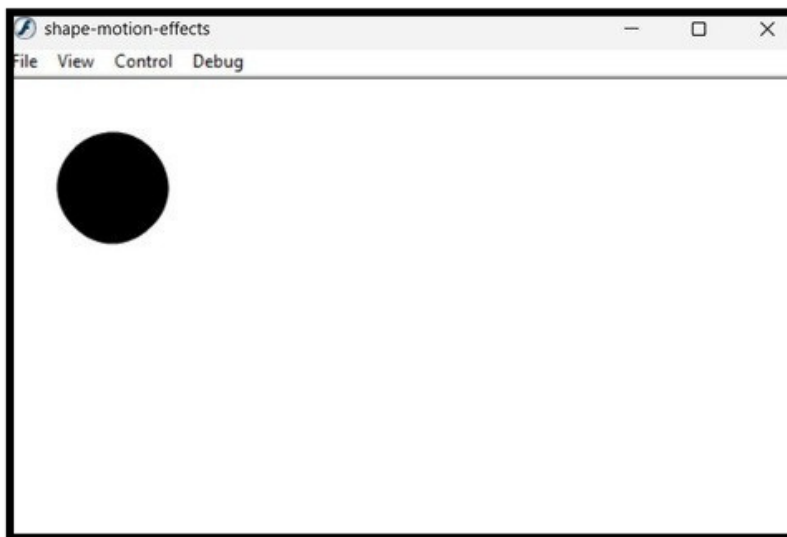


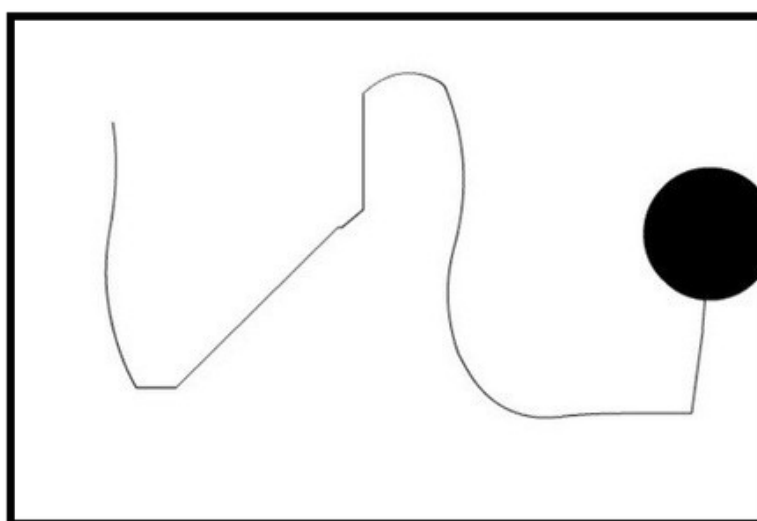
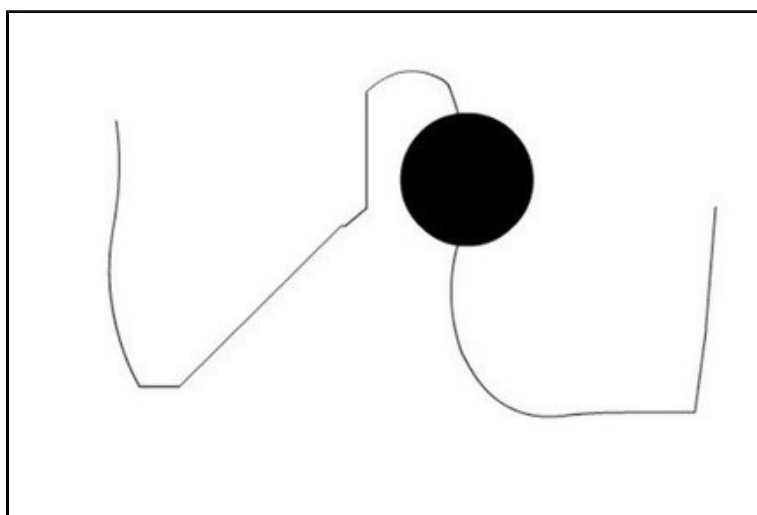
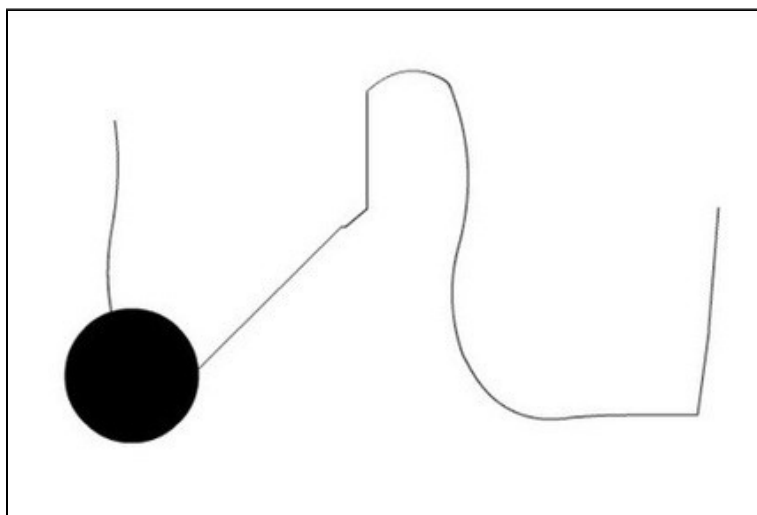
tween Motion



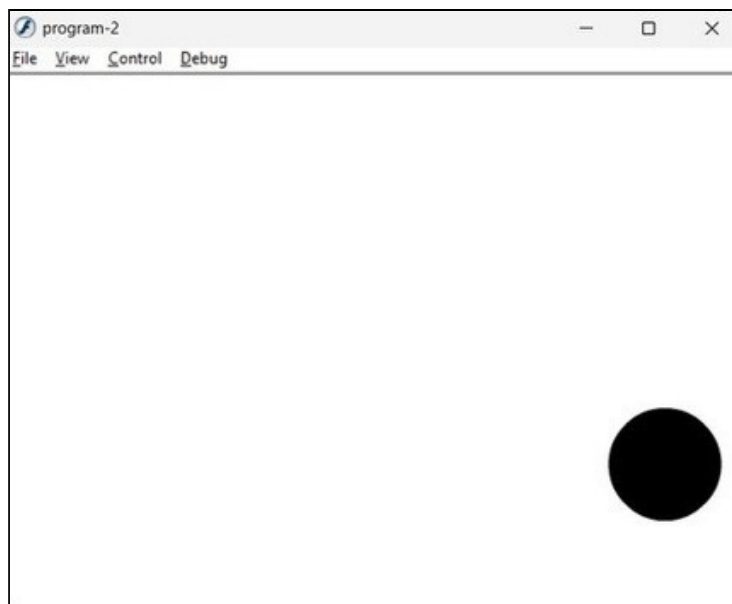
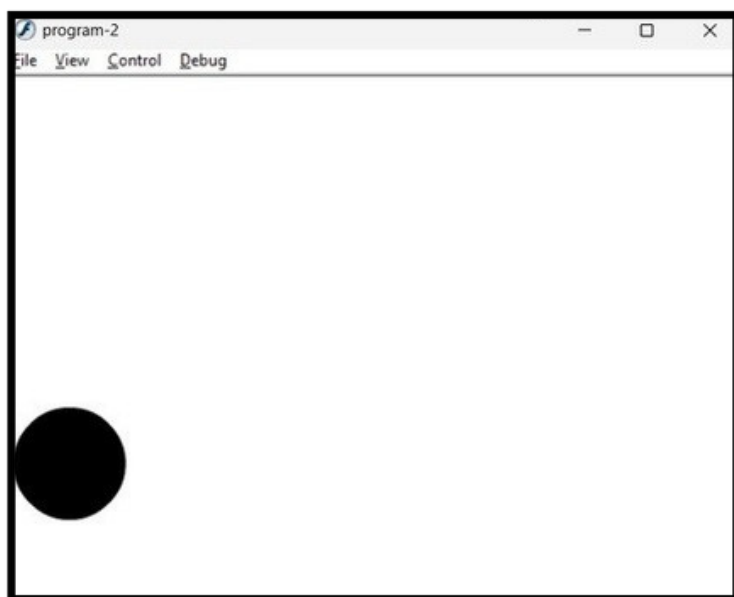
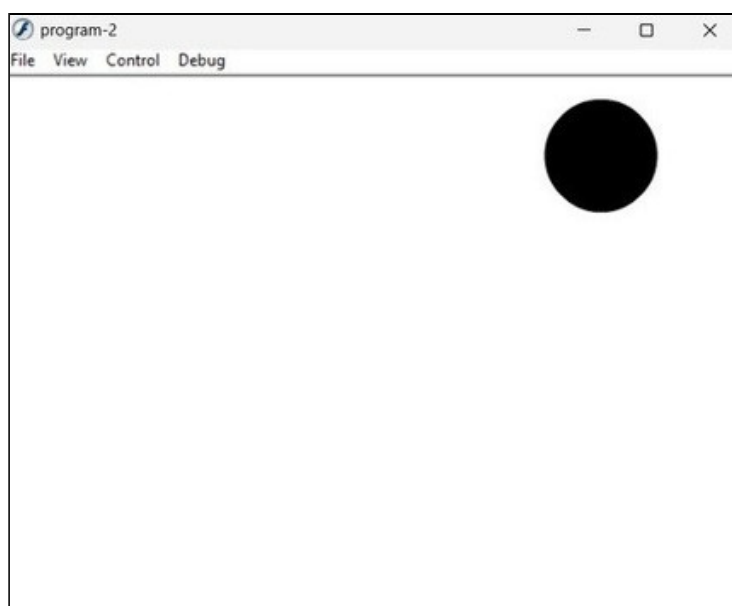
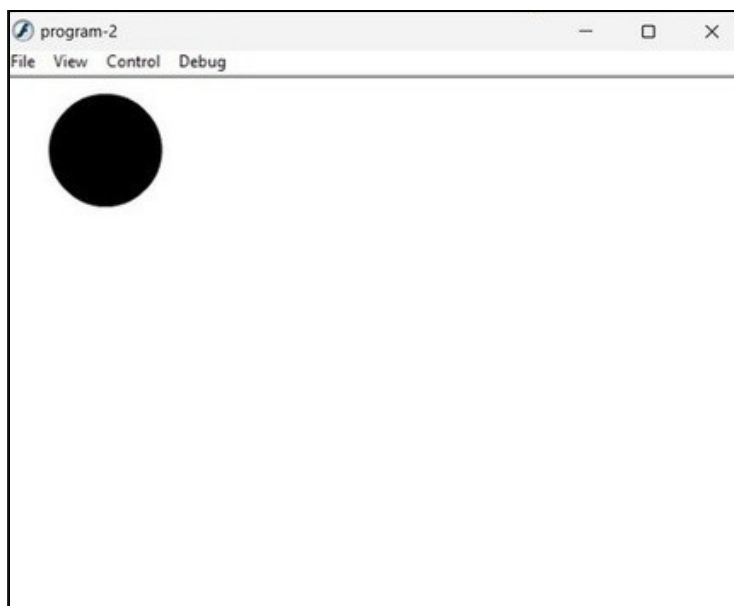
shape motion



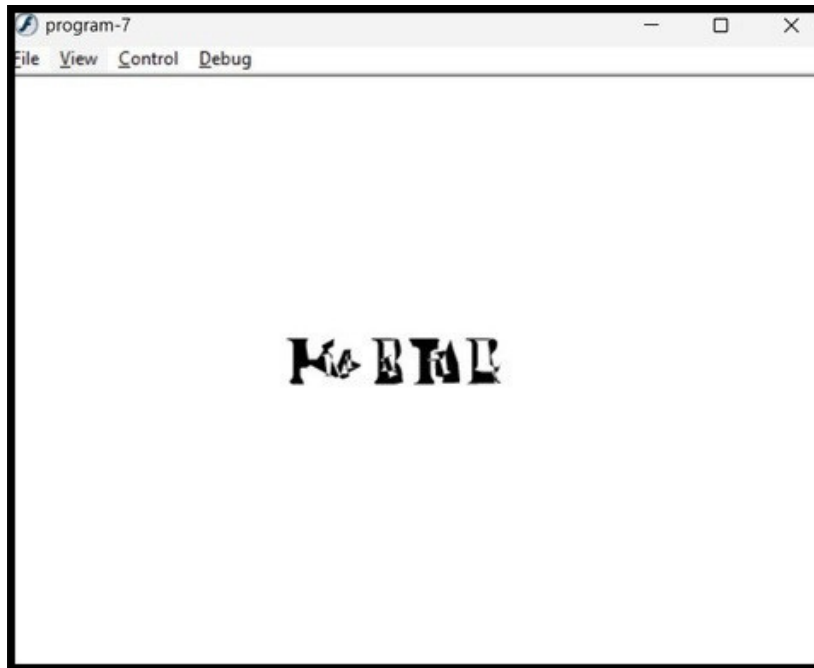
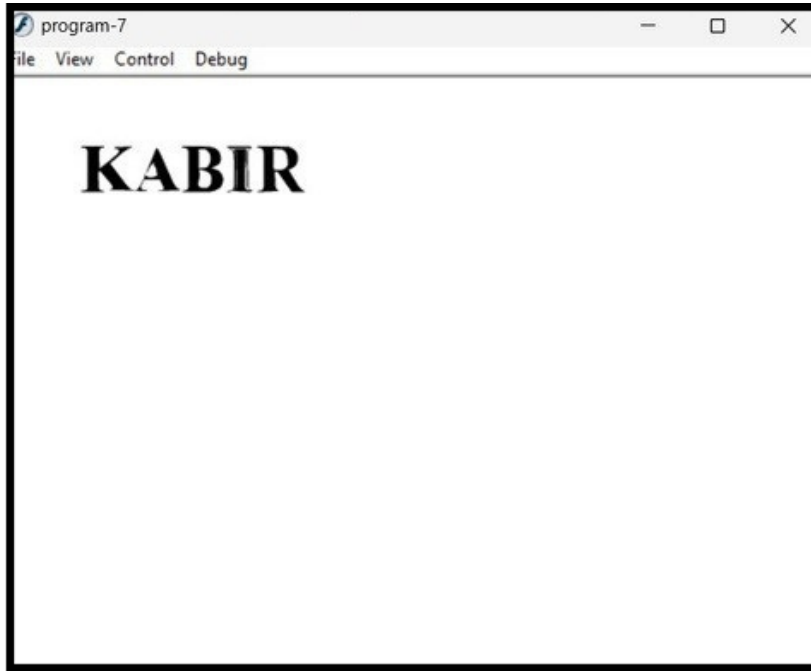
guided path



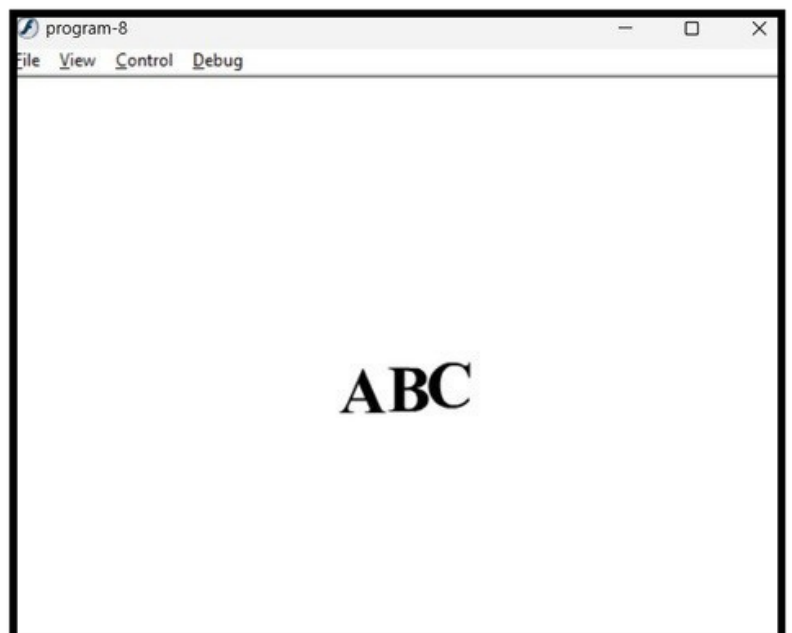
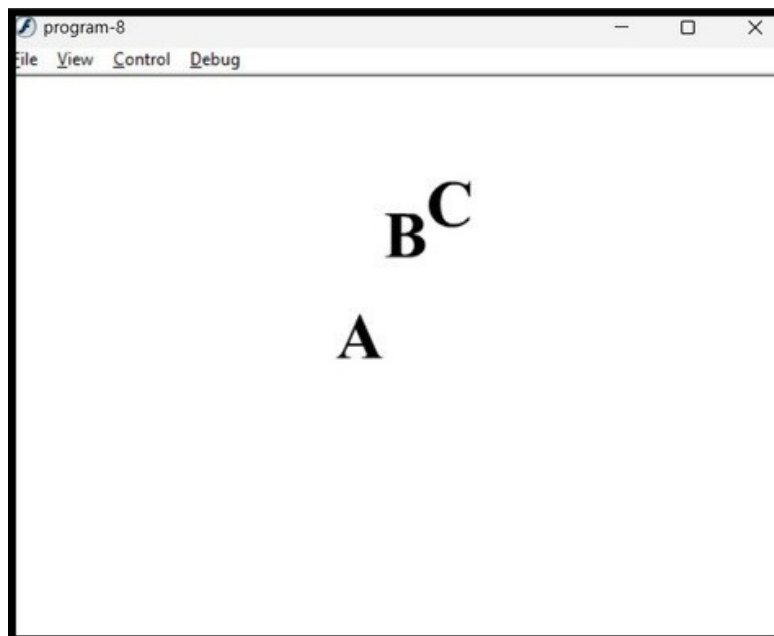
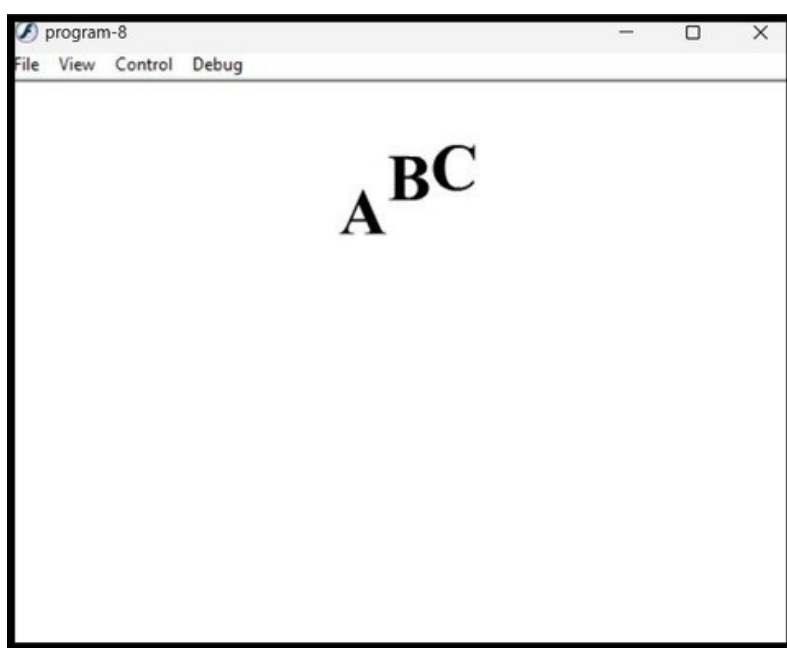
move circle around stage



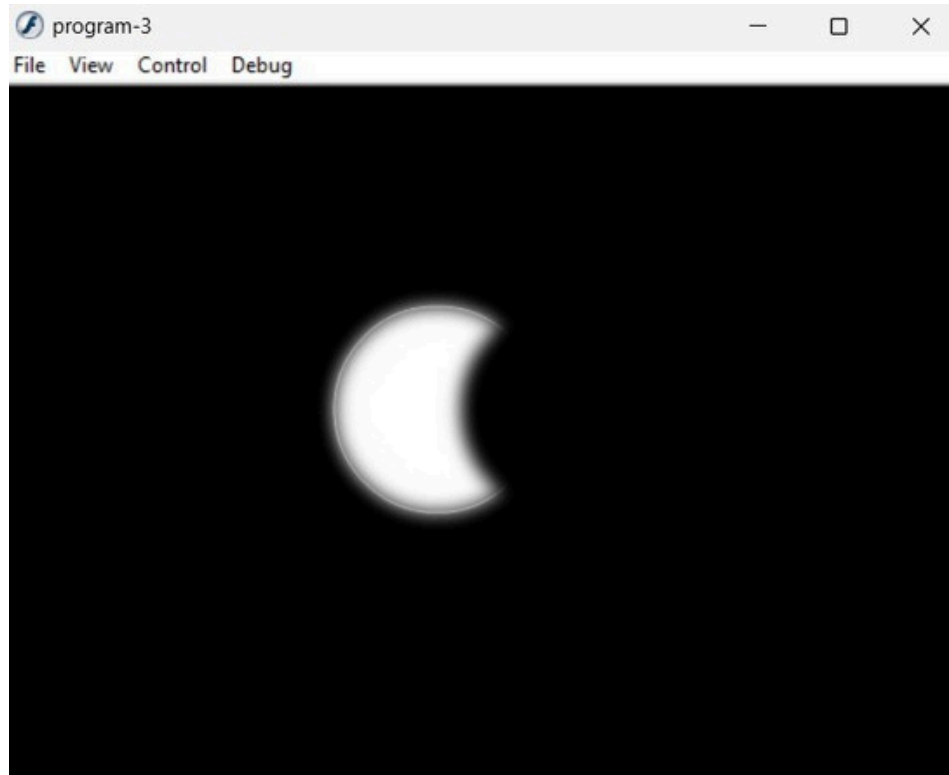
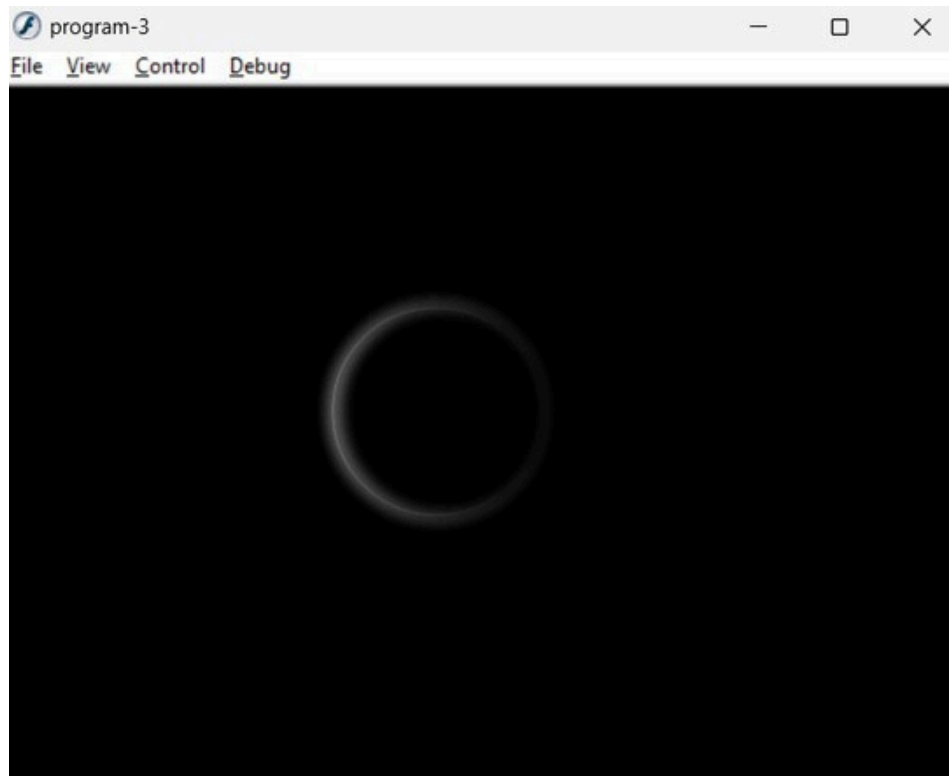
shape motion



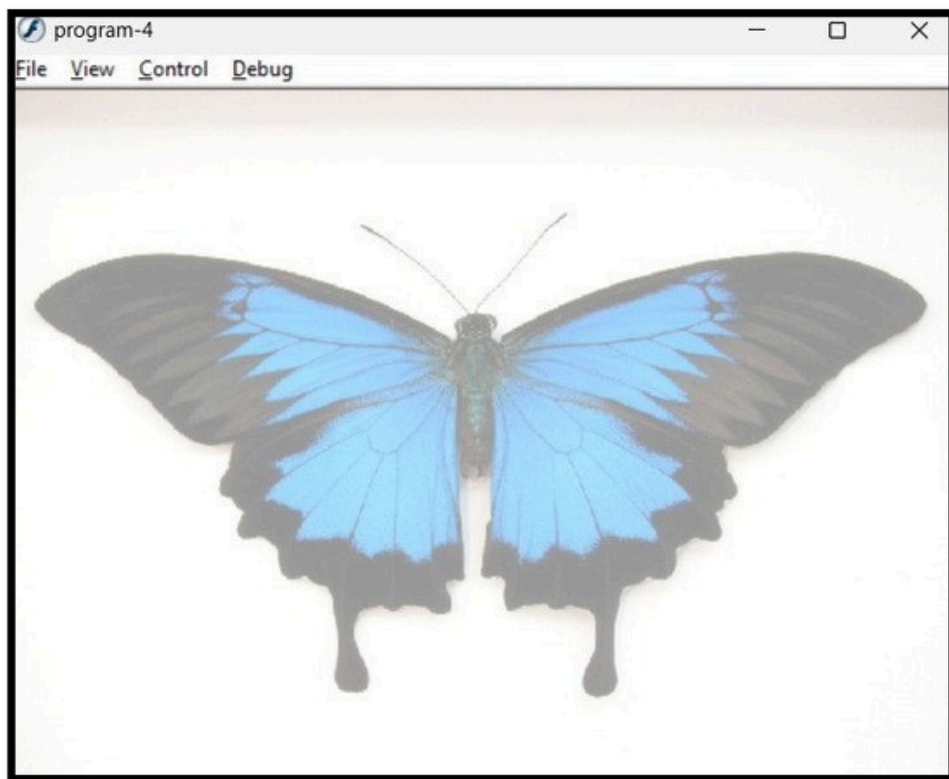
character dropping



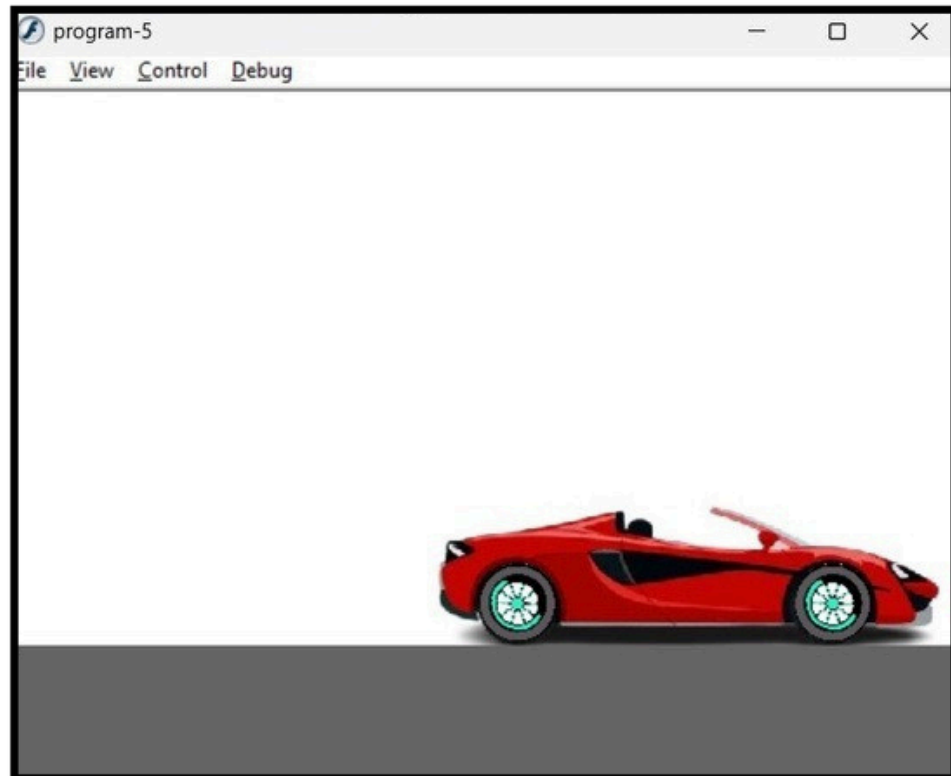
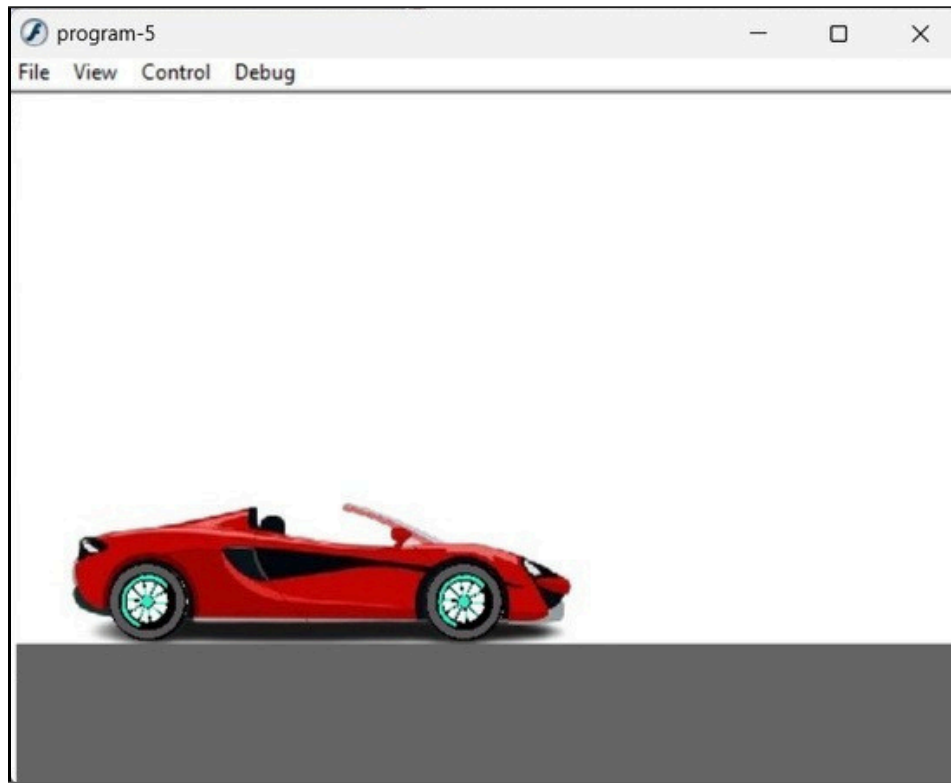
growing Moon



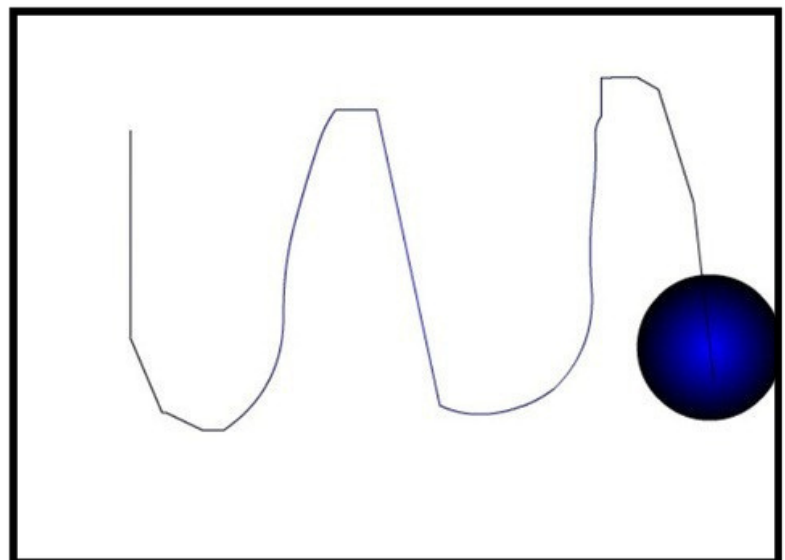
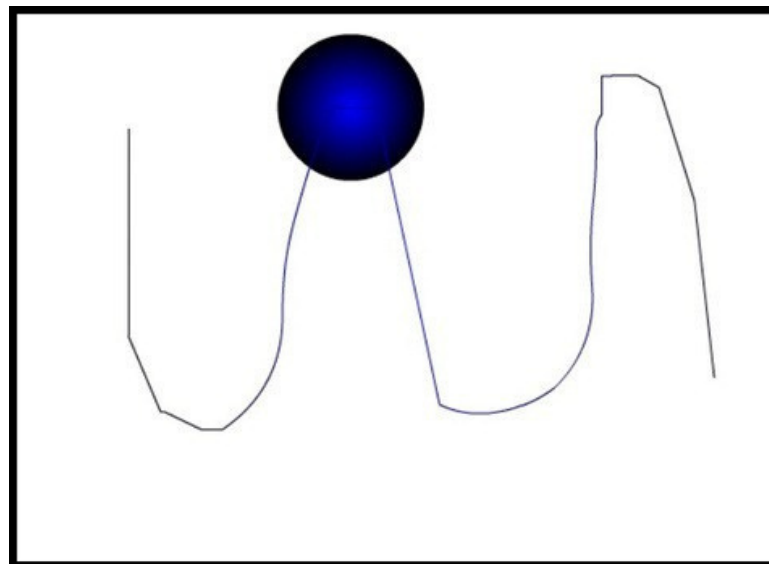
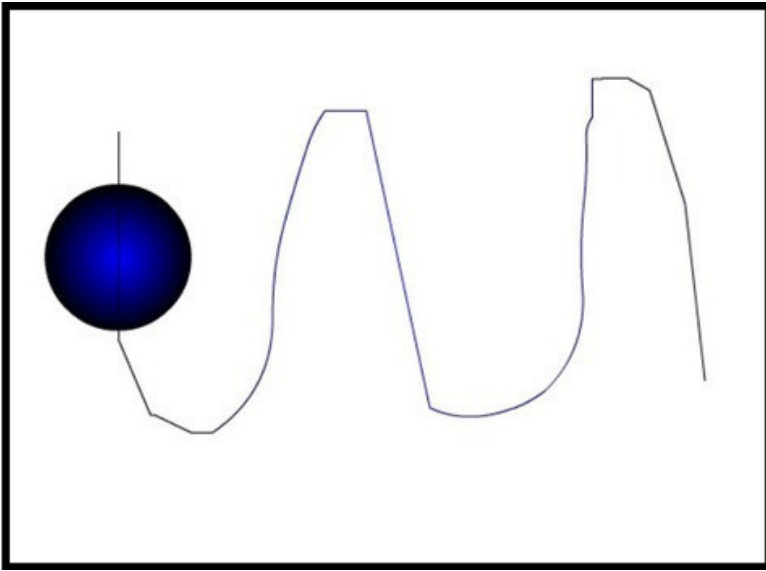
Mask effect



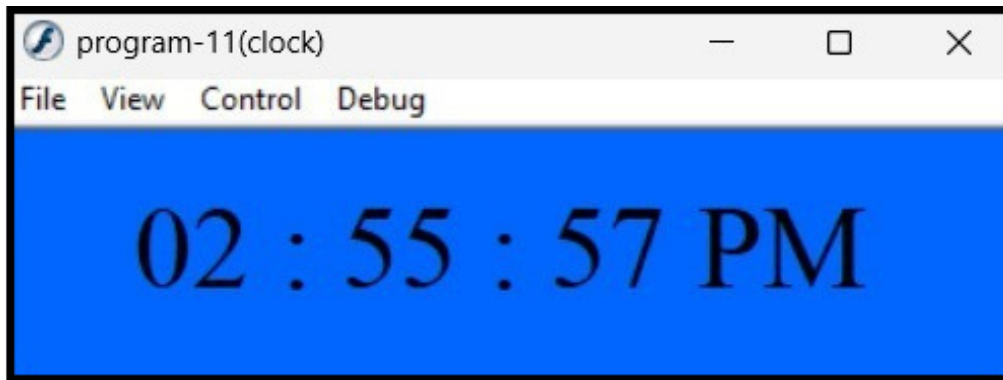
Car is running



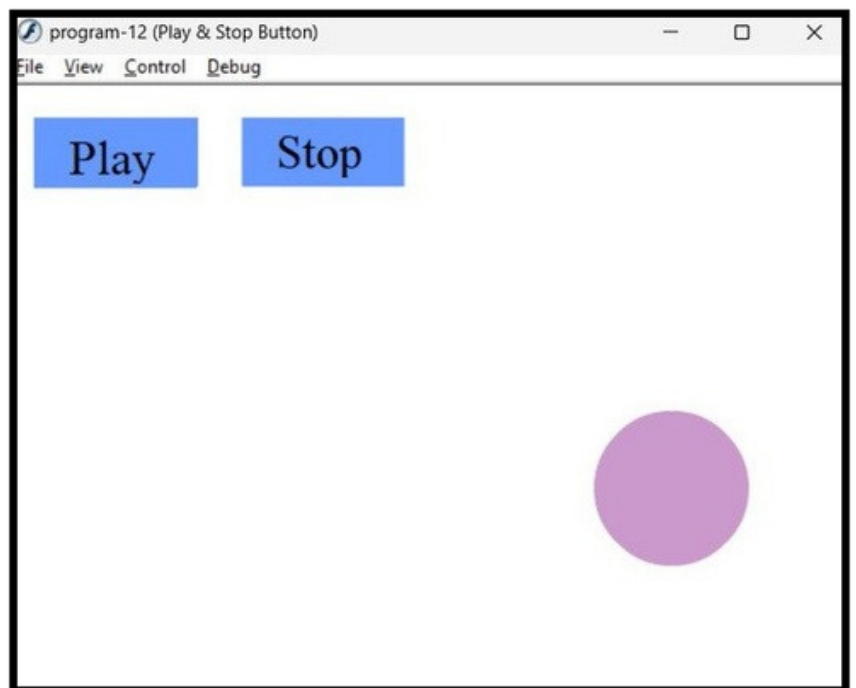
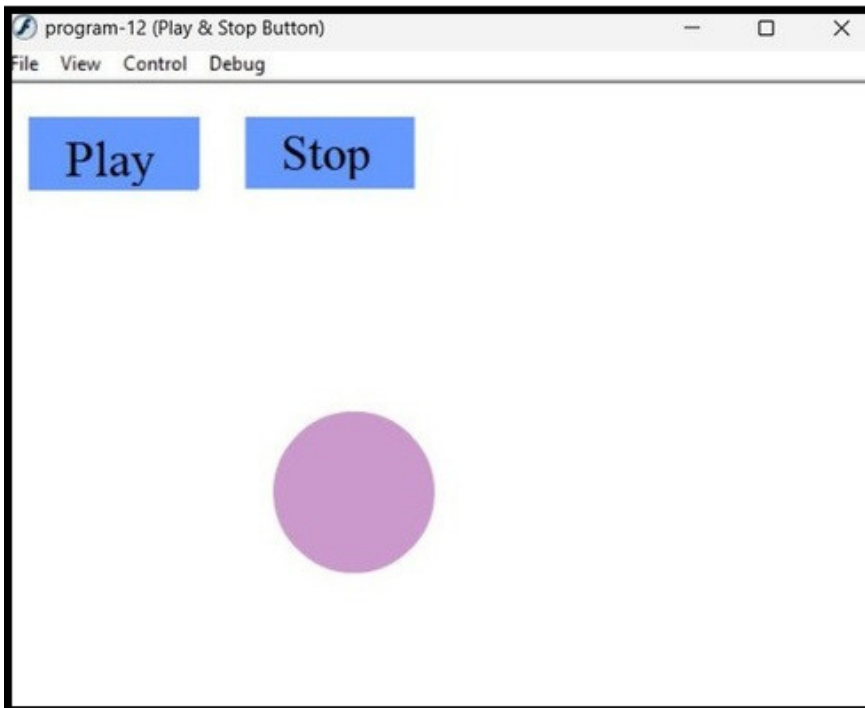
move ball on specific path



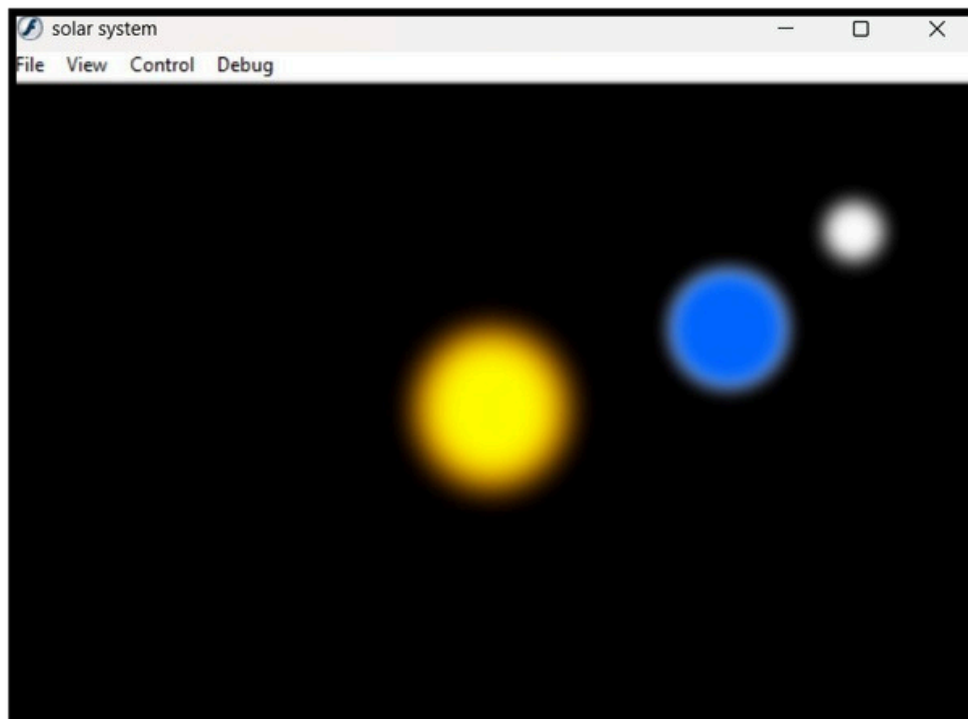
digital clock



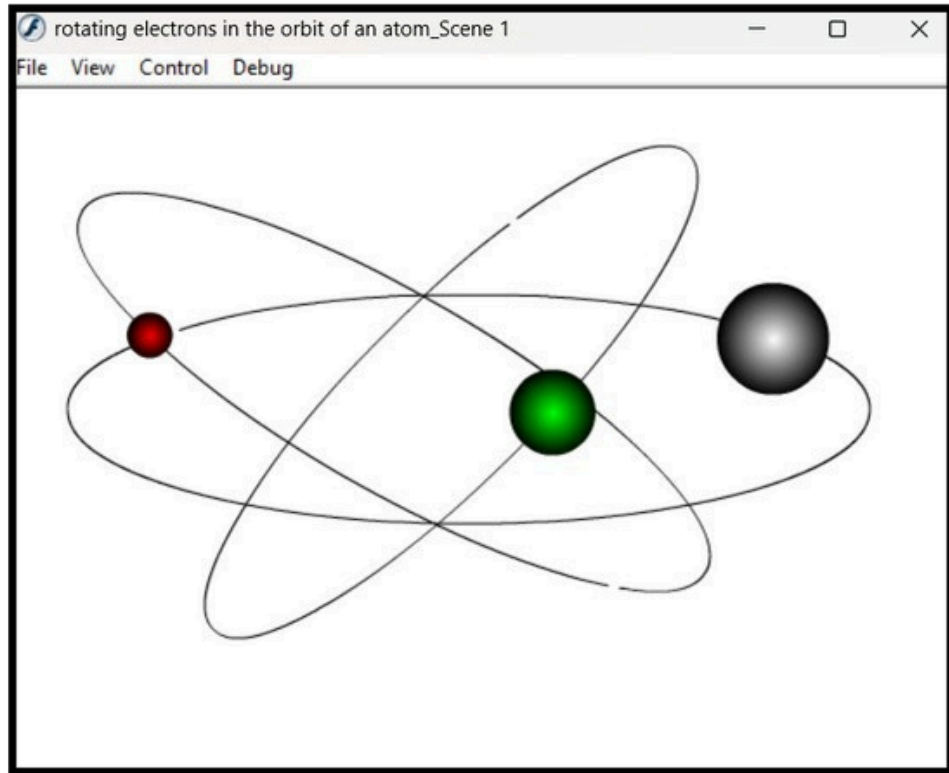
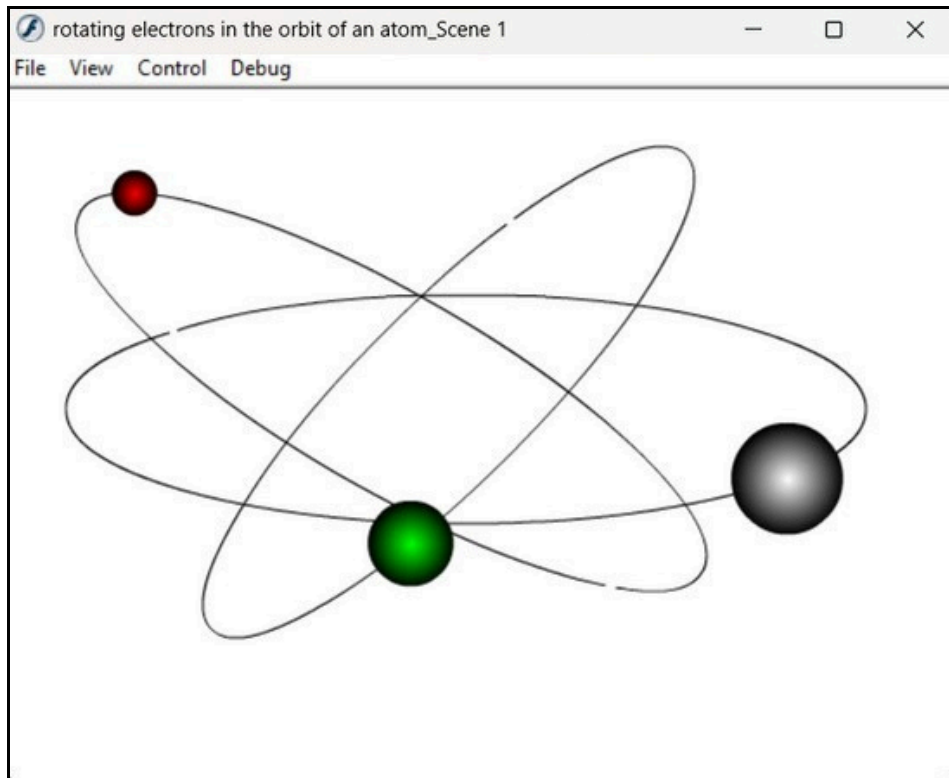
play stop button



Practical 6



Practical 10



Practical 13 Login



A screenshot of a web application window titled "10 login". The window has a menu bar with "File", "View", "Control", and "Debug". The main content area contains a login form with the following elements:

- User Name** label followed by an empty text input field.
- Password** label followed by an empty text input field.
- A blue **Login** button.
- A large empty rectangular box at the bottom, likely for a message.



A screenshot of the same "10 login" window. The input fields are now populated with "admin" for the username and "123456" for the password. The blue **Login** button is visible. Below the button, the message **Not Success** is displayed in the large rectangular box.



A screenshot of the "10 login" window. The input fields are populated with "admin" for both the username and the password. The blue **Login** button is visible. Below the button, the message **Login Success** is displayed in the large rectangular box.

Practical 14 Calculator

Calculator

File View Control Debug

Enter Number A

Enter Number B

Answer

Calculator

File View Control Debug

Enter Number A

Enter Number B

Answer

Calculator

File View Control Debug

Enter Number A

Enter Number B

Answer

Calculator

File View Control Debug

Enter Number A

Enter Number B

Answer

Calculator

File View Control Debug

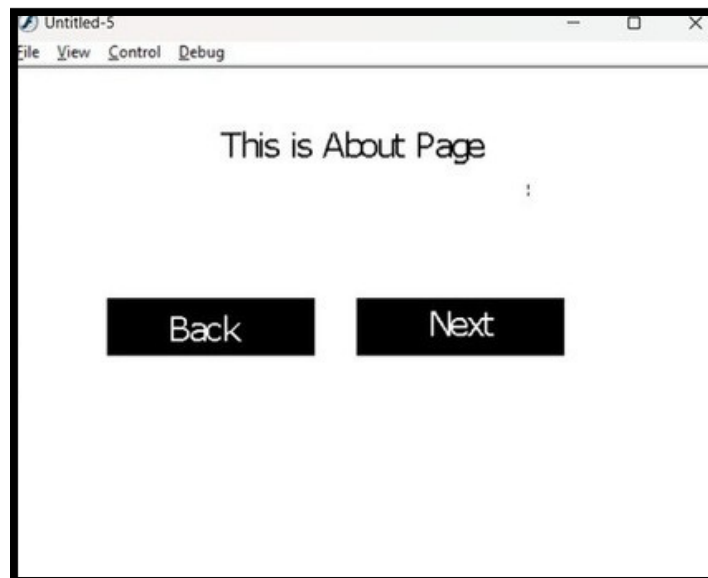
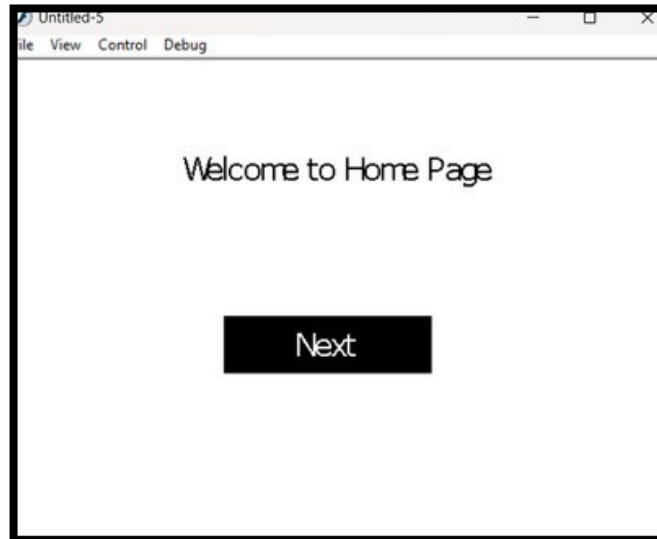
Enter Number A

Enter Number B

Answer

Close

Practical 15 Scenes



Write a program for image enhancement

Original Image (Left) and Brightened Image (Right)



Write a program for image compression

Original Image (Left) and Compressed-Reconstructed Image (Right)

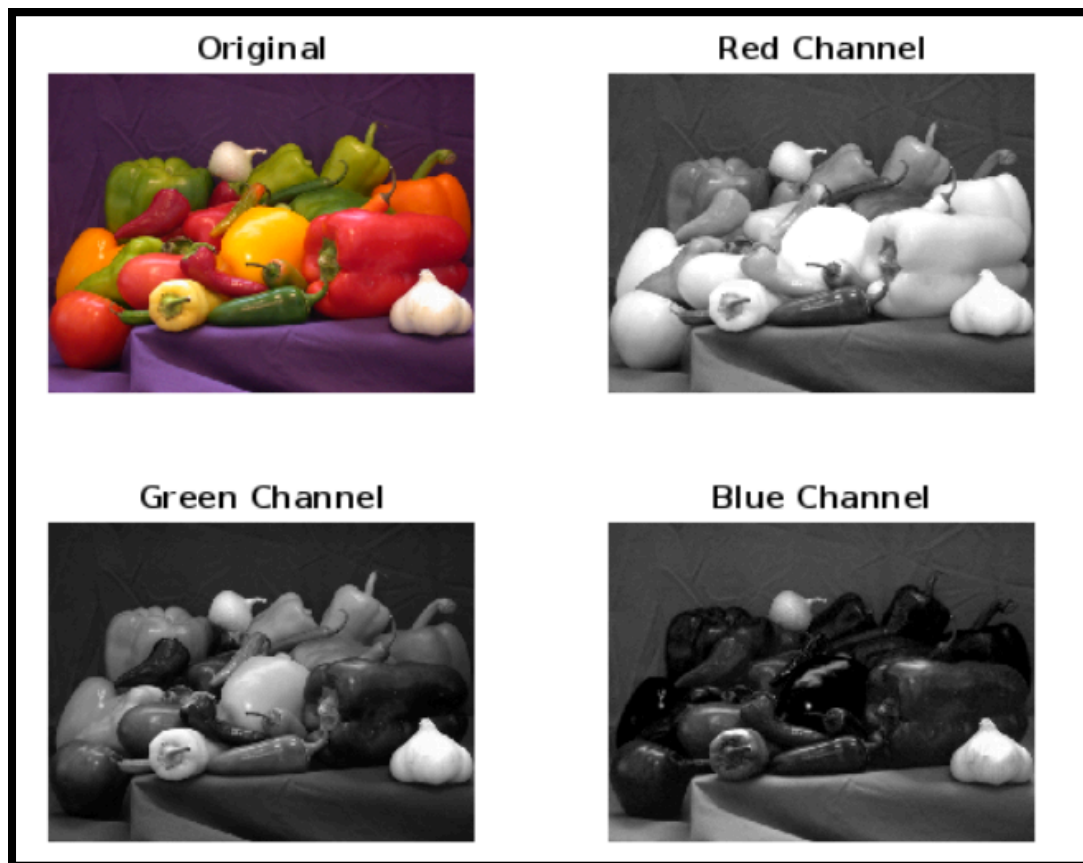


Write a program for image segmentation

Segmented Image (Thresholding)



Write a program for color image processing



Write a program for image morphology

