# Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

Experiment No. 12
Course Project based on the content of the syllabus.
Date of Performance:
Date of Submission:



**})**;

}

setVisible(true);

### Vidyavardhini's College of Engineering and Technology

#### Department of Artificial Intelligence & Data Science

## Code: import javax.swing.\*; import java.awt.\*; import java.awt.event.MouseAdapter; import java.awt.event.MouseEvent; import java.util.Random; public class RunAwayClickGame extends JFrame { private JButton clickButton; private int buttonSize = 50; private Random random; private int buttonX, buttonY; public RunAwayClickGame() { setTitle("Run Away Click Game"); setLayout(null); setResizable(false); setSize(800, 600); setDefaultCloseOperation(JFrame.EXIT ON CLOSE); clickButton = new JButton("Click Me"); clickButton.setBounds(375, 275, buttonSize, buttonSize); clickButton.setForeground(Color.BLACK); // Set text color to black random = new Random(); add(clickButton); clickButton.addMouseListener(new MouseAdapter() { @Override public void mouseEntered(MouseEvent e) { moveButtonAway(); }



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```
private void moveButtonAway() {
    int maxWidth = getWidth() - buttonSize;
    int maxHeight = getHeight() - buttonSize;
    buttonX = random.nextInt(maxWidth);
    buttonY = random.nextInt(maxHeight);
    clickButton.setBounds(buttonX, buttonY, buttonSize, buttonSize);
  }
  public static void main(String[] args) {
    SwingUtilities.invokeLater(() -> new RunAwayClickGame());
  }
Output:
Run Away Click Game
```