```
package txt;
import java.awt.event.*;
import javax.swing.*;
public class windos {
      private static class ButtonActionListener implements ActionListener {
             private JTextField text;
             public ButtonActionListener(JTextField text) {
             this.text = text;
             @Override
             public void actionPerformed(java.awt.event.ActionEvent e) {
                   // TODO Auto-generated method stub
                   System.out.println(text.getText() + "km is " +
             Double.parseDouble(text.getText()) * 0.621 + " miles");
public static void main(String[] args) {
      JFrame window = new JFrame();
      window.setTitle("Kilometre Converter");
      window.setSize(350, 250);
      window.setVisible(true);
      window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
      JLabel label = new JLabel("Enter the distance in Kilometers:");
      JTextField text = new JTextField(10);
      JButton button = new JButton("Calculate");
      button.addActionListener(new ButtonActionListener(text));
      JPanel panel = new Jpanel();
      window.add(panel);
      panel.add(label);
      panel.add(text);
      panel.add(button);
}
}
```