import javax.swing.\*;

import java.awt.\*;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

public class StateSelection {

public static void main(String[] args) {

JFrame frame = new JFrame("Select State of India");

frame.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

frame.setSize(400, 200);

frame.setLayout(new FlowLayout());

String[] states = {

"Andhra Pradesh", "Arunachal Pradesh", "Assam", "Bihar", "Chhattisgarh",

"Goa", "Gujarat", "Haryana", "Himachal Pradesh", "Jharkhand", "Karnataka",

"Kerala", "Madhya Pradesh", "Maharashtra", "Manipur", "Meghalaya", "Mizoram",

"Nagaland", "Odisha", "Punjab", "Rajasthan", "Sikkim", "Tamil Nadu", "Telangana",

"Tripura", "Uttar Pradesh", "Uttarakhand", "West Bengal", "Andaman and Nicobar Islands",

"Chandigarh", "Dadra and Nagar Haveli and Daman and Diu", "Lakshadweep", "Delhi", "Puducherry"

};

JComboBox<String> stateComboBox = new JComboBox<>(states);

JLabel selectedStateLabel = new JLabel("Select a state from the list");

stateComboBox.addActionListener(new ActionListener() {

@Override

public void actionPerformed(ActionEvent e) {

String selectedState = (String) stateComboBox.getSelectedItem();

selectedStateLabel.setText("Selected State: " + selectedState);

System.out.println("Selected State: " + selectedState);

}

});

frame.add(stateComboBox);

frame.add(selectedStateLabel);

frame.setVisible(true);

}

}

javac StateSelection.java

java StateSelection