//

// Name: Lee, Jong

// Project: #4

// Due: 3/14/14

// Course: cs-245-01-w14

//

// Description:

// Project 4 requires us to create a Notepad program with the following functions.

//

import java.awt.\*;

import java.awt.event.\*;

import javax.swing.\*;

import javax.swing.border.EmptyBorder;

import javax.swing.event.ListSelectionEvent;

import javax.swing.event.ListSelectionListener;

import javax.swing.text.BadLocationException;

import javax.swing.text.DefaultEditorKit;

import javax.swing.text.DefaultHighlighter;

import javax.swing.text.Highlighter;

import java.util.Scanner;

import java.io.\*;

public class NotePad implements ActionListener,ListSelectionListener {

String fileList = "New Open... Save Save\_As... Page\_Setup Print... Exit";

String editList = "Undo Cut Copy Paste Delete Find Find\_Next Replace... Go\_To... Select\_All Time/Date";

JTextArea textarea = new JTextArea("", 0,0);

JMenuBar menubar;

JMenu file;

JMenu edit;

JMenu format;

JMenu view;

JMenu help;

JMenuItem wordWrap;

JMenuItem font;

JMenuItem statusBar;

JMenuItem viewHelp;

JMenuItem about;

JFrame jfrm;

JPanel jp;

JDialog findg;

boolean matchCase;

String dofind = null;

JPanel directionpanel;

JToolBar jtb = new JToolBar();

ImageIcon cut = new ImageIcon("cut.png");

ImageIcon copy = new ImageIcon("copy.png");

ImageIcon paste = new ImageIcon("paste.png");

JTextArea findtext;

JLabel findwhat;

JLabel direction;

JRadioButton up;

JRadioButton down;

JButton findnext;

JButton findcancel;

JCheckBox findmatch;

ButtonGroup bg;

JPanel find;