package inputandoutput2;

import javax.swing.JOptionPane;

public class InputandOutput2

{

public static void main (String[] args)

{

String strResult;

strResult = JOptionPane.showInputDialog(null, "Please enter your name");

JOptionPane.showMessageDialog(null, "Hello \n" + strResult);

String strAge;

strAge = JOptionPane.showInputDialog(null, "Please enter your age");

int intAge;

intAge = Integer.parseInt(strAge);

intAge = Integer.parseInt(strResult);

if (intAge >= 21)

{

JOptionPane.showMessageDialog(null, "You can vote and drink ??");

}

if (intAge >= 21)

//Message to say you can vote

else

//Message to say you cannot

/\*

Relational Expression (A >= H)

Mix of Mathematical and Relational (2 + 3 <= 5)

Logic Expression (blnYes && blnNo) !(not - !blnYes) &&(and) ||(or y || n)

An expression of a boolean data type … if (blnChecked) // if (blnChecked == true)

\*/

}

}