8. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address

Algorithm:

Aim: Create a frame with three text fields for name, age and qualification and a text field for multiple line for address

Step No.	Instructions
1	Start
2	Create an Applet called "list8" by
	a) Inheriting the Frame class
	b) Implementing the Interface namely WindowListener
4	Create 4 labels namely, NAME, AGE, QUALI and ADDRESS using Label() method
5	Create 4 text fields namely, tname, tage, tqualification and taddress using TextField()
	method
6	Create a panel and attach all the labels and text fields using add()
7	Set the text in all the text fields using setText() function
8	Use addWindowListener() function for Window
	Catch the Window Events for windowDeiconified(), windowIconified(),
	windowOpened(), windowActivated() and windowDeactivated()
9	Save the Applet code in the name of list8.java
10	Compile the Applet code using javac
11	Create a HTML code with <applet> tag with its CODE attribute as list8.class</applet>
12	Save the HTML code as list8.html
13	Run the HTML code using appletviewer
14	Stop