

```

1  /**
2  *   Class Name       : Application.java
3  *   Version          : Build 01.00
4  *   Date of Change   : 2000 MAR 31
5  *   Author           : Team # 4
6  *   Copyright        : 2000 AITP NCC 2000 Java Competition
7  *   Description      : This is the main class for the AITP NCC Address
8  *                   project. It starts the MainFrame.class
9  *                   component.
10 *
11 *                   MAIN CLASS: AITP NCC Address
12 *
13 *   Project
14 *   <br>
15 *   Version History:
16 *
17 *   Version          Date          Author
18 *   Build 01.00      2000 MAR 31    Team # 4
19 *                   Added
20 *                   functionality.
21 *   Build 00.00      2000 MAR 31    Don Baldwin
22 *                   Removed
23 *                   functionality from class.
24 *                   Contestants
25 *                   will need to add either three
26 *                   lines or 1
27 *                   line depending on how they
28 *                   choose to call
29 *                   the MainFrame.class.
30 *                   Hint... Think
31 *                   3! It's the OO way!
32 *
33 *   Known Problems: None
34 *                   Especially after all of the
35 *                   functionality was removed,
36 *                   unless you consider that a problem...
37 *                   :)
38 *
39 *   <br>
40 *   @Version Build 01.00
41 *   @author Team # 4
42 *   @copyright 2000 AITP NCC 2000 Java Competition
43 *   @see java.lang.Object
44 *   @Class Name      Application.java
45 *   @Date of Change   2000 MAR 31
46 *   @Description      This is the main class for the AITP NCC Address
47 *
48 */
49 public class Application
50 {
51     {
52         public static void main(String[] args)
53         {
54             //Initialize the MainFrame object.
55             MainFrame mf = MainFrame.getMainFrame();// declare and instantiate
56             the MainFrame (start the application)
57             mf.setTitle("Addres");// give the Frame a title
58             mf.showMainFrame();// make the frame visible
59         }
60     }
61 } // END Application.java

```