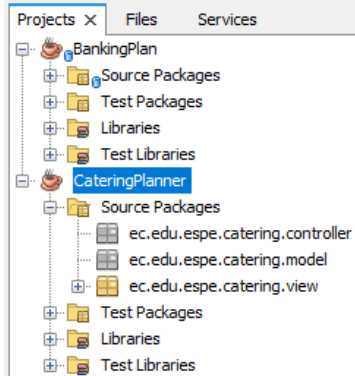


\$ Banking Plan \$		
Account	Profit	Management.
Profile	Saving	Income
Saving Account	Checking	Transaction
Checking Account		Check Account
Cdt Account.		

Correction:

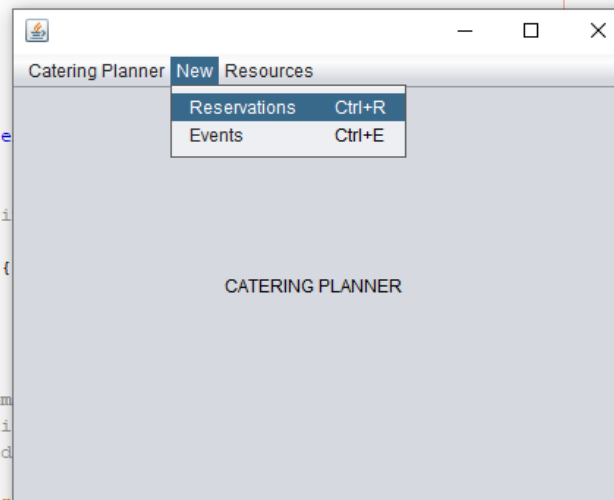
\$ Banking Plan \$			
Bank System	Account	Profit	Management.
About	Saving Account	Saving	Guide
Exit	Checking Account	Checking	Check Account.
	Cdt Account		



Start Page x FrmCateringPlanner.java x FrmEvents.java x FrmReservation.java x

Source Design History

```
1 package ec.edu.espe.catering.view;
2
3 /**
4  *
5  * @author Camila
6  */
7 public class FrmCateringPlanner {
8
9     /**
10      * Creates new form FrmCateringPlanner
11      */
12     public FrmCateringPlanner() {
13         initComponents();
14     }
15
16     /**
17      * This method is called from within the constructor to
18      * initialize the form. WARNING: Do NOT modify this code.
19      * The code is regenerated by the Form Editor.
20      */
21     @SuppressWarnings("unchecked")
22     // Generated Code
23
24     ...
25
26     ...
27
28     ...
29
30     ...
31
32     ...
33
34     ...
35
36     ...
37
38     ...
39
40     ...
41
42     ...
43
44     ...
45
46     ...
47
48     ...
49
50     ...
51
52     ...
53
54     ...
55
56     ...
57
58     ...
59
60     ...
61
62     ...
63
64     ...
65
66     ...
67
68     ...
69
70     ...
71
72     ...
73
74     ...
75
76     ...
77
78     ...
79
80     ...
81
82     ...
83
84     ...
85
86     ...
87
88     ...
89
90     ...
91
92     ...
93
94     ...
95
96     ...
97
98     ...
99
100
```



Output - CateringPlanner (run) x

run:

The screenshot displays the Apache NetBeans IDE interface. The main editor window shows the source code of `FrmCateringPlanner.java`. The code includes package declarations, comments, and class definitions. A modal dialog box titled "RESERVATIONS" is overlaid on the code, featuring a button labeled "CATERING PLANNER". The bottom status bar indicates the application is running.

```
1  /*
2   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3   * Click nbfs://nbhost/SystemFileSystem/Templates/GuiForms/JFrame.java to edit this template
4   */
5  package ec.edu.espe.catering.view;
6
7  /**
8   *
9   * @author Camila
10  */
11  public class FrmCateringPlanner extends javax.swing.JFrame {
12
13      /**
14       * Creates new form FrmCateringSystem
15       */
16      public FrmCateringPlanner() {
17          initComponents();
18      }
19
20      /**
21       * This method is called from within the
22       * WARNING: Do NOT modify this code. The
23       * regenerated by the Form Editor.
24       */
25      @SuppressWarnings("unchecked")
26      // <editor-fold defaultstate="collapsed" desc="Generated Code">
27      private void initComponents() {
```

Output - CateringPlanner (run) #2

run:

CateringPlanner (run) #2 running... (1 more...) 10:4 | INS

Projects x Files Services

BankingPlan
CateringPlanner

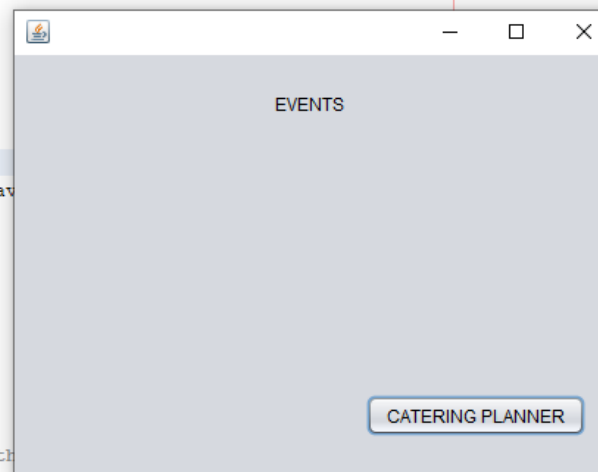
Start Page x FrmCateringPlanner.java x FrmEvents.java x FrmReservation.java x

Source

Design

History

```
1  /*
2  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3  * Click nbfs://nbhost/SystemFileSystem/Templates/GuiForms/JFrame.java to edit this template
4  */
5  package ec.edu.espe.catering.view;
6
7  /**
8   *
9   * @author Camila
10  */
11  public class FrmCateringPlanner extends javax.swing.JFrame {
12
13      /**
14       * Creates new form FrmCateringSystem
15       */
16      public FrmCateringPlanner() {
17          initComponents();
18      }
19
20      /**
21       * This method is called from within the constructor, after the form has been created.
22       * WARNING: Do NOT modify this code. The content of this method is always
23       * regenerated by the Form Editor.
24       */
25      @SuppressWarnings("unchecked")
26      // <editor-fold defaultstate="collapsed" desc="Generated Code">
27      private void initComponents() {
```



Output - CateringPlanner (run) #2 x

>> run:

CateringPlanner (run) #2

running...

(1 more...)

10:4

INS