

The screenshot displays an IDE with two main components: a code editor and an output window.

Code Editor: The file `Ventana.java` is open. It shows a Java class with a constructor `initComponents()` and three event listener methods for combo boxes. The code is as follows:

```
19 public Ventana() {
20     initComponents();
21 }
22
23 /**
24  * This method is called from within the constructor to initialize the form.
25  * WARNING: Do NOT modify this code. The content of this method is always
26  * regenerated by the Form Editor.
27  */
28 @SuppressWarnings("unchecked")
29 // Generated Code
30
31 private void jComboBox1ActionPerformed(java.awt.event.ActionEvent evt) {
32     // TODO add your handling code here:
33     jTextField1.setText(jComboBox1.getSelectedItem().toString());
34 }
35
36 private void jComboBox2ActionPerformed(java.awt.event.ActionEvent evt) {
37     // TODO add your handling code here:
38     jTextField1.setText(jComboBox2.getSelectedItem().toString());
39 }
40
41 private void jComboBox3ActionPerformed(java.awt.event.ActionEvent evt) {
42     // TODO add your handling code here:
43     jTextField1.setText(jComboBox3.getSelectedItem().toString());
44 }
```

Output Window: The output shows the compilation and execution of the application. It includes messages from Maven, the Java compiler, and the execution of the application.

Application Window: The application is titled "Carta Disponible". It features four tabs: "Especial", "Vegetariano", "Tradicional", and "Bebidas". The "Especial" tab is selected, showing a list of dishes: "Cocido Boyacense", "Ajiaco", "Mamona", "Bandeja Paisa", and "Chanfaina". Below the list, there are four dropdown menus for selecting items from each category: "Especial" (Carne a la Llanera), "Vegetariano" (n/a), "Tradicional" (n/a), and "Bebidas" (Jugo de Arándanos). An "Ordenar" button is located below the dropdowns. A message dialog box is displayed in the foreground, stating: "Gracias por tu pedido, procede a la caja a realizar el pago".