```
1. Public Class Pedido
2.
        Dim imagen As Boolean
3.
        Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
4.
            Dim file As New OpenFileDialog()
5.
6.
            file.Filter = "Imagen|*.bmp;*.jpg;*.jpeg;*.gif;*.png"
7.
            If file.ShowDialog() = DialogResult.OK Then
                PictureBox1.Image = Image.FromFile(file.FileName)
8.
9.
                imagen = True
10.
            End If
            btnQuitarImagen.Enabled = True
11.
            Button1.Enabled = False
13.
        End Sub
14.
15.
        Private Sub btnMapa Click(sender As Object, e As EventArgs) Handles btnMapa.Click
            If txtDireccion.Text = "" Then
16.
17.
                Exit Sub
18.
           End If
19.
            Dim urlMaps As String
20.
            urlMaps = "https://www.google.com/maps/search/" & txtDireccion.Text
21.
            Dim direccion As New Uri(urlMaps)
22.
23.
            WebBrowser1.Navigate(direccion)
24.
25.
        End Sub
26.
27.
        Private Sub Pedido Load(sender As Object, e As EventArgs) Handles MyBase.Load
28.
            rbtEfectivo.Select()
29.
            rbtAntesPosible.Select()
30.
            imagen = False
31.
            DateTimePicker1.MinDate = Now
32.
33.
        End Sub
34.
35.
        Private Sub btnConfirmar Click(sender As Object, e As EventArgs) Handles btnConfirmar.Click
36.
            If validaciones() Then
                Exit Sub
37.
            End If
38.
39.
40.
            If MessageBox.Show("¿Confirmar la operacion?", "Atención", MessageBoxButtons.YesNo,
41.
            MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button2) = vbYes Then
42.
                numP = numP + 1
43.
                Dim hora As String = ""
                If rbtAntesPosible.Checked Then
44.
                    hora = "Lo antes posible"
45.
46.
                End If
47.
                If rbtProgramar.Checked Then
48.
                    hora = txtHora.Text & ":" & txtMin.Text & " Hs."
49.
                End If
                If rbtTarjeta.Checked Then
50.
51.
52.
                    Dim vencimiento As String = txtMesT.Text & "/" & txtAñoT.Text
53.
                    Modulo.guardar_pedido_tarjeta(txtDireccion.Text, txtEntrega.Text, txtDetalle.Text,
                    DateTimePicker1.Text, hora, txtNroT.Text, txtTitular.Text, txtPin.Text, vencimiento,
54.
    PictureBox1.Image)
55.
                If rbtTarjeta.Checked = False Then
56.
57.
                    Modulo.guardar pedido efectivo(txtDireccion.Text, txtEntrega.Text, txtDetalle.Text,
```

```
DateTimePicker1.Text, hora, txtCosto.Text, txtMonto.Text, PictureBox1.Image)
59.
                End If
60.
61.
                Me.Close()
62.
            End If
63.
        End Sub
64.
        Private Sub txtMonto KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtMonto.KeyPress
65.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
66.
67.
                e.Handled = True
68.
            End If
69.
        End Sub
70.
71.
        Private Sub txtHora KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtHora.KeyPress
72.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
73.
                e.Handled = True
74.
            End If
75.
        End Sub
76.
77.
        Private Sub txtMin KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtMin.KeyPress
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
78.
79.
                e.Handled = True
80.
81.
            End If
        End Sub
82.
83.
        Private Sub btnCancelar Click(sender As Object, e As EventArgs) Handles btnCancelar.Click
84.
85.
            Me.Close()
86.
        End Sub
87.
        Private Sub btnQuitarImagen Click(sender As Object, e As EventArgs) Handles btnQuitarImagen.Click
88.
89.
            If imagen Then
90.
                PictureBox1.Image.Dispose()
91.
                PictureBox1.Image = Nothing
                imagen = False
92.
93.
94.
           btnQuitarImagen.Enabled = False
95.
            Button1.Enabled = True
96.
        End Sub
97.
        Private Sub rbtAntesPosible CheckedChanged(sender As Object, e As EventArgs) Handles
98.
           rbtAntesPosible.CheckedChanged()
99.
            txtHora.Text = ""
100.
           txtMin.Text = ""
101.
102.
            Panel2.Enabled = False
103.
        End Sub
104.
105.
        Private Sub rbtProgramar CheckedChanged(sender As Object, e As EventArgs) Handles
106.
            rbtProgramar.CheckedChanged()
107.
            Panel2.Enabled = True
108.
        End Sub
109.
110.
        Private Sub rbtEfectivo_CheckedChanged(sender As Object, e As EventArgs) Handles
111.
            rbtEfectivo.CheckedChanged()
            Panel1.Visible = False
112.
113.
        End Sub
114.
115.
        Private Sub rbtTarjeta_CheckedChanged(sender As Object, e As EventArgs) Handles
```

58.

```
116.
            rbtTarjeta.CheckedChanged()
117.
            Panel1.Visible = True
118.
           txtMonto.Text = ""
            txtCosto.Text = ""
119.
120.
        End Sub
121.
122.
        Private Sub txtCosto KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtCosto.KeyPress
123.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
124.
                e.Handled = True
125.
            End If
126.
        End Sub
127.
128.
        Private Sub txtNroT_KeyPress1(sender As Object, e As KeyPressEventArgs) Handles txtNroT.KeyPress
129.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
130.
                e.Handled = True
131.
            End If
132.
        End Sub
133.
134.
        Private Sub txtPin KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtPin.KeyPress
135.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
136.
                e.Handled = True
137.
            End If
138.
        End Sub
139.
140.
        Private Sub txtMesT KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtMesT.KeyPress
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
141.
                e.Handled = True
142.
143
            End If
144.
        End Sub
145.
146.
        Private Sub txtAñoT KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtAñoT.KeyPress
147.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
148.
                e.Handled = True
149.
            End If
        End Sub
150.
151.
152.
        Public Function validaciones() As Boolean
153.
            If txtDireccion.Text = "" Or txtEntrega.Text = "" Then
154.
                MessageBox.Show("Complete las direcciones solicitadas", "Atencion", MessageBoxButtons.OK,
155.
                MessageBoxIcon.Error)
156.
                Return True
157
            End If
            If rbtTarjeta.Checked And (txtNroT.Text = "" Or txtPin.Text = "" Or txtTitular.Text = "" Or txtAñoT.Text
    = "" Or txtMesT.Text = "") Then
159.
                MessageBox.Show("Complete todos los datos de la tarjeta para continuar", "Atencion",
160.
                MessageBoxButtons.OK, MessageBoxIcon.Error)
161.
                Return True
162.
            End If
            If rbtEfectivo.Checked And (txtMonto.Text = "" Or txtCosto.Text = "") Then
163.
164.
                MessageBox.Show("Complete el monto y/o costo estimado para continuar", "Atencion",
165.
                MessageBoxButtons.OK, MessageBoxIcon.Error)
166.
                Return True
167.
            End If
168.
            If rbtProgramar.Checked And (txtHora.Text = "" Or txtMin.Text = "") Then
                MessageBox.Show("Los campos fecha y hora son obligatorios", "Atencion", MessageBoxButtons.OK,
169.
170.
                MessageBoxIcon.Error)
171.
                Return True
172.
            End If
```

```
173.
            If txtDetalle.Text = "" Then
                MessageBox.Show("El detalle esta vacio", "Atencion", MessageBoxButtons.OK, MessageBoxIcon.Error)
174.
175.
                Return True
176.
            End If
177.
            If rbtTarjeta.Checked Then
178.
                If (txtMesT.Text > 12 Or txtMesT.Text = 0) Then
179.
                     MessageBox.Show("Mes incorrecto", "Atencion", MessageBoxButtons.OK, MessageBoxIcon.Error)
180.
                     Return True
181.
                End If
182.
            End If
183.
            If rbtProgramar.Checked Then
184.
                If txtHora.Text < 0 Or txtHora.Text > 23 Or txtMin.Text < 0 Or txtMin.Text > 59 Then
185.
                    MessageBox.Show("Error en la hora ingresada", "Atencion", MessageBoxButtons.OK,
186.
                    MessageBoxIcon.Error)
                    txtHora.Text = ""
187.
                     txtMin.Text = ""
188.
189.
                     Return True
190.
                End If
191.
            End If
192.
            If rbtEfectivo.Checked And txtMonto.Text < txtCosto.Text Then</pre>
193.
                MessageBox.Show("El costo supera el monto a abonar", "Atencion", MessageBoxButtons.OK,
194.
                MessageBoxIcon.Error)
195.
                Return True
196.
            End If
197.
            If rbtTarjeta.Checked And txtPin.TextLength < 3 Then</pre>
                MessageBox.Show("Ingresar pin correctamente ", "Atencion", MessageBoxButtons.OK,
198.
199.
                MessageBoxIcon.Error)
200
                Return True
201.
            End If
202.
            If rbtTarjeta.Checked And txtNroT.TextLength < 16 Then</pre>
203.
                MessageBox.Show("Ingresar numero de tarjeta correctamente ", "Atencion", MessageBoxButtons.OK,
                {\tt MessageBoxIcon.Error})
204.
205.
                Return True
206.
            End If
207.
208.
            If rbtTarjeta.Checked Then
209.
                If ((txtAñoT.Text < Date.Now.Date.Year) Or (txtAñoT.Text = Date.Now.Date.Year And txtMesT.Text <</pre>
210.
                Date. Now. Date. Month)) Then
                    MessageBox.Show("La tarjeta esta vencida ", "Atencion", MessageBoxButtons.OK,
211.
212.
                    MessageBoxIcon.Error)
213.
                    Return True
214
                End If
215.
            End If
216.
217.
            If rbtProgramar.Checked And DateTimePicker1.Value.Month
    = Date.Now.Date.Month And DateTimePicker1.Value.Day = Date.Now.Date.Day Then
                If Now.ToString("HH") > txtHora.Text Or (Now.ToString("HH") = txtHora.Text And Now.ToString("mm")
218.
    >= txtMin.Text) Then
219.
                    MessageBox.Show("Error en la hora programada ", "Atencion", MessageBoxButtons.OK,
220.
                    MessageBoxIcon.Error)
221.
                    Return True
222.
                End If
223.
            End If
224.
            Return False
225.
        End Function
226. End Class
```