```
1.
    Public Class Pedido
2.
        Dim imagen As Boolean
3.
        Private Sub Button1 Click(sender As Object, e As EventArgs) Handles Button1.Click
            Dim file As New OpenFileDialog()
4.
            file.Filter = "Imagen|*.bmp;*.jpg;*.jpeg;*.gif;*.png"
            If file.ShowDialog() = DialogResult.OK Then
6.
                 PictureBox1.Image = Image.FromFile(file.FileName)
7.
8.
                 imagen = True
            End If
9.
10.
            btnOuitarImagen.Enabled = True
11.
            Button1.Enabled = False
12.
        End Sub
13.
        Private Sub btnMapa Click(sender As Object, e As EventArgs) Handles btnMapa.Click
14.
            If txtDireccion.Text = "" Then
15.
                Exit Sub
16.
            End If
17.
            Dim urlMaps As String
18.
            urlMaps = "https://www.google.com/maps/search/" & txtDireccion.Text
19.
            Dim direccion As New Uri (urlMaps)
20.
            WebBrowser1.Navigate (direccion)
21.
        End Sub
22.
        Private Sub Pedido Load(sender As Object, e As EventArgs) Handles MyBase.Load
23.
            rbtEfectivo.Select()
24.
             rbtAntesPosible.Select()
25.
            imagen = False
            DateTimePicker1.MinDate = Now
26.
27.
        End Sub
28.
       Private Sub btnConfirmar Click(sender As Object, e As EventArgs) Handles btnConfirmar.Click
29.
            If validaciones() Then
30.
                 Exit Sub
31.
            End If
            If MessageBox.Show("¿Confirmar la operacion?", "Atención", MessageBoxButtons.YesNo,
32.
33.
            MessageBoxIcon.Exclamation, MessageBoxDefaultButton.Button2) = vbYes Then
34.
                numP = numP + 1
35.
                Dim hora As String = ""
36.
                If rbtAntesPosible.Checked Then
                    hora = "Lo antes posible"
37.
38.
                End If
39.
                If rbtProgramar.Checked Then
40.
                    hora = txtHora.Text & ":" & txtMin.Text & " Hs."
41.
                End If
42.
                 If rbtTarjeta.Checked Then
                     Dim vencimiento As String = txtMesT.Text & "/" & txtAñoT.Text
43.
                     Modulo.guardar pedido tarjeta(txtDireccion.Text, txtEntrega.Text, txtDetalle.Text,
44.
45.
                     DateTimePickerl.Text, hora, txtNroT.Text, txtTitular.Text, txtPin.Text, vencimiento,
    PictureBox1.Image)
46.
                End If
47.
                 If rbtTarjeta.Checked = False Then
48.
                    Modulo.guardar pedido efectivo(txtDireccion.Text, txtEntrega.Text, txtDetalle.Text,
49.
                     DateTimePicker1.Text, hora, txtCosto.Text, txtMonto.Text, PictureBox1.Image)
50.
                 End If
51.
                Me.Close()
            End If
52.
        End Sub
53.
54.
        Private Sub txtMonto KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtMonto.KeyPress
55.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
56.
                e.Handled = True
57.
            End If
58.
        End Sub
59.
        Private Sub txtHora KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtHora.KeyPress
60.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
61.
                e.Handled = True
            End If
62.
63.
        End Sub
        Private Sub txtMin KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtMin.KeyPress
64.
65.
            If Not IsNumeric(e.KevChar) And Not Char. IsControl(e.KevChar) Then
66.
                e.Handled = True
67.
            End If
68.
        End Sub
69.
        Private Sub btnCancelar Click(sender As Object, e As EventArgs) Handles btnCancelar.Click
70.
            Me.Close()
71.
        End Sub
72.
        Private Sub btnQuitarImagen Click(sender As Object, e As EventArgs) Handles btnQuitarImagen.Click
73.
            If imagen Then
74.
                PictureBox1.Image.Dispose()
75.
                 PictureBox1.Image = Nothing
76.
                 imagen = False
77.
            End If
78.
            btnQuitarImagen.Enabled = False
79.
            Button1.Enabled = True
80.
        End Sub
81.
        Private Sub rbtAntesPosible CheckedChanged(sender As Object, e As EventArgs) Handles
82.
            rbtAntesPosible.CheckedChanged()
            txtHora.Text =
83.
            txtMin.Text = ""
84.
85.
            Panel2.Enabled = False
86.
        End Sub
87.
        Private Sub rbtProgramar CheckedChanged(sender As Object, e As EventArgs) Handles
88.
            rbtProgramar.CheckedChanged()
89.
             Panel2.Enabled = True
       End Sub
```

```
91.
        Private Sub rbtEfectivo CheckedChanged (sender As Object, e As EventArgs) Handles
            rbtEfectivo.CheckedChanged()
92.
93.
            Panel1. Visible = False
94.
        End Sub
95.
        Private Sub rbtTarjeta CheckedChanged(sender As Object, e As EventArgs) Handles
            rbtTarjeta.CheckedChanged()
96.
97.
            Panel1. Visible = True
            txtMonto.Text = ""
98.
             txtCosto.Text = ""
99.
100.
        End Sub
        Private Sub txtCosto KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtCosto.KeyPress
101.
102.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
103.
                 e.Handled = True
104.
            End If
105.
        End Sub
106.
        Private Sub txtNroT_KeyPress1(sender As Object, e As KeyPressEventArgs) Handles txtNroT.KeyPress
107.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
108.
                e.Handled = True
109.
            End If
110.
       End Sub
111.
        Private Sub txtPin KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtPin.KeyPress
112.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
113.
                e.Handled = True
            End If
114.
115.
        End Sub
       Private Sub txtMesT KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtMesT.KeyPress
116.
117.
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
118.
                e.Handled = True
119.
            End If
120.
       End Sub
121.
       Private Sub txtAñoT KeyPress(sender As Object, e As KeyPressEventArgs) Handles txtAñoT.KeyPress
            If Not IsNumeric(e.KeyChar) And Not Char.IsControl(e.KeyChar) Then
122.
123.
                e.Handled = True
124.
            End If
125.
       End Sub
126.
       Public Function validaciones() As Boolean
            If txtDireccion.Text = "" Or txtEntrega.Text = "" Then
127.
                MessageBox.Show("Complete las direcciones solicitadas", "Atencion", MessageBoxButtons.OK,
128.
129.
                 MessageBoxIcon.Error)
130.
                Return True
            End If
131.
            If rbtTarjeta.Checked And (txtNroT.Text = "" Or txtPin.Text = "" Or txtTitular.Text = "" Or txtAñoT.Text
132.
    = "" Or txtMesT.Text = "") Then
133.
                MessageBox. Show ("Complete todos los datos de la tarjeta para continuar", "Atencion",
134.
                MessageBoxButtons.OK, MessageBoxIcon.Error)
135.
                Return True
136.
            End If
            If rbtEfectivo.Checked And (txtMonto.Text = "" Or txtCosto.Text = "") Then
137.
138.
                MessageBox. Show ("Complete el monto y/o costo estimado para continuar", "Atencion",
139.
                MessageBoxButtons.OK, MessageBoxIcon.Error)
140.
141.
            End If
            If rbtProgramar.Checked And (txtHora.Text = "" Or txtMin.Text = "") Then
142.
                MessageBox.Show("Los campos fecha y hora son obligatorios", "Atencion", MessageBoxButtons.OK,
143.
144.
                MessageBoxIcon.Error)
145.
146.
            End If
            If txtDetalle.Text = "" Then
147.
                MessageBox.Show("El detalle esta vacio", "Atencion", MessageBoxButtons.OK, MessageBoxIcon.Error)
148.
149.
                Return True
150.
            End If
151.
            If rbtTarjeta.Checked Then
                 If (txtMesT.Text > 12 Or txtMesT.Text = 0) Then
152.
153.
                     MessageBox.Show("Mes incorrecto", "Atencion", MessageBoxButtons.OK, MessageBoxIcon.Error)
154.
                     Return True
155.
                End If
156.
            End If
157.
            If rbtProgramar.Checked Then
                If txtHora.Text < 0 Or txtHora.Text > 23 Or txtMin.Text < 0 Or txtMin.Text > 59 Then
158.
159.
                     MessageBox.Show("Error en la hora ingresada", "Atencion", MessageBoxButtons.OK,
160.
                     MessageBoxIcon.Error)
161.
                     txtHora.Text = "
                     txtMin.Text = ""
162.
163.
                     Return True
164.
                End If
165.
            End If
166.
            If rbtEfectivo.Checked And txtMonto.Text < txtCosto.Text Then</pre>
                MessageBox.Show("El costo supera el monto a abonar", "Atencion", MessageBoxButtons.OK,
167.
168.
                MessageBoxIcon.Error)
169.
                 Return True
170.
            End If
171.
            If rbtTarjeta.Checked And txtPin.TextLength < 3 Then</pre>
172.
                MessageBox.Show("Ingresar pin correctamente ", "Atencion", MessageBoxButtons.OK,
173.
                MessageBoxIcon.Error)
174.
                 Return True
175.
176.
            If rbtTarjeta.Checked And txtNroT.TextLength < 16 Then</pre>
177.
                MessageBox.Show("Ingresar numero de tarjeta correctamente ", "Atencion", MessageBoxButtons.OK,
178.
                MessageBoxIcon.Error)
179.
                 Return True
180.
            End If
```

```
181.
           If rbtTarjeta.Checked Then
182.
                If ((txtAñoT.Text < Date.Now.Date.Year) Or (txtAñoT.Text = Date.Now.Date.Year And txtMesT.Text <</pre>
183.
               Date.Now.Date.Month)) Then
                    MessageBox.Show("La tarjeta esta vencida ", "Atencion", MessageBoxButtons.OK,
184.
185.
                    MessageBoxIcon.Error)
186.
                    Return True
187.
                End If
188.
            End If
189.
            If rbtProgramar.Checked And DateTimePicker1.Value.Month = Date.Now.Date.Month And DateTimePicker1.Value.Day
  = Date.Now.Date.Day Then
190.
                If Now.ToString("HH") > txtHora.Text Or (Now.ToString("HH") = txtHora.Text And Now.ToString("mm") >=
   txtMin.Text) Then
191.
                    MessageBox.Show("Error en la hora programada ", "Atencion", MessageBoxButtons.OK,
192.
                    MessageBoxIcon.Error)
193.
                    Return True
194.
               End If
195.
           End If
196.
           Return False
      End Function
197.
198. End Class
```