|  |
| --- |
| Keto Bacon and Eggs — Classic Breakfast Recipe — Diet Doctor Breakfast Deli |

|  |  |  |
| --- | --- | --- |
| Eggs ($6.95)  (Select Option)Fried eggs icon cartoon Royalty Free Vector Image | Extras ($1.50) (Select Option)Clipart Bacon Images | Drinks  ($2.25) (Select Option)Wild Joe*s Coffee Spot |

|  |  |  |
| --- | --- | --- |
| * Scrambled | * Cheese (American, cheddar, mozzarella) | * Coffee |
| * Over Easy | * Bacon | * Tea |
| * Sunny Side Up | * Sausage | * Hot Chocolate |
| * Poached | * Ham | * Milk |
| * Hard Boiled ($3.00, comes in 3) | * Vegetables | * Apple Juice |

|  |
| --- |
| **Enter Order Here:** |
| **Total:** |

1. Public Class Project3 Egg Sandwich Shop
2. Private Sub btnSelect\_Click (sender As Object, e As EventArgs) Handles
3. btnSelect.Click
5. ‘declare the variables
6. Dim eggs As String
7. Dim Total As Double
9. lstOut.Items.Add(“You selected the following options”)
10. ‘initialize the egg variable’
11. Egg = “Your egg choice is”
12. ‘Select a choice
14. ‘Check for scrambled’
15. If (chkScrambled.Checked = True) Then
16. lstOut.Items.Add(“scrambled + $6.95”)
17. Total = Total + 6.95 + 0.61
18. End If
20. ‘Check for over easy’
21. If (chkEasy.Checked = True) Then
22. lstOut.Items.Add(“Over Easy + $6.95”)
23. Total = Total + 6.95 + 0.61
24. End If
25. ‘Check for sunny side up’
26. If (chkSunny.Checked = True) Then
27. lstOut.Items.Add(“Sunny Side Up + $6.95”)
28. Total = Total + 6.95 + $0.61
29. End if
31. ‘Check for poached’
32. If (chkPoached.Checked = True) Then
33. lstOut.Items.Add(“Poached + $6.95”)
34. Total = Total + 6.95 + 0.61
35. End If
37. ‘Check for hard boiled’
38. If (chkboiled.Checked = True) Then
39. lstOut.Items.Add(“Hard Boiled + $3.00”)
40. Total = Total + 3.00 + 0.27
41. End If
43. End Sub
45. ‘declare the variables
46. Dim Extras As String
47. Dim Total As Double
49. ‘Check for cheese’
50. If (chkCheese.Checked = True) Then
51. lstOut.Items.Add (“Cheese + $1.50”)
52. Total = Total + 1.50 + 0.13
53. End If
55. ‘Check for bacon’
56. If (chkBacon.Checked = True) Then
57. lstOut.Items.Add (“Bacon + $1.50”)
58. Total = Total + 1.50 + 0.13
59. End If
61. ‘Check for sausage’
62. If (chkSausage.Checked = True) Then
63. lstOut.Items.Add (“Sausage + $1.50”)
64. Total = Total + 1.50 + 0.13
65. End If
67. ‘Check for ham’
68. If (chkHam.Checked = True) Then
69. lstOut.Items.Add (“Ham + $1.50”)
70. Total = Total + 1.50 + 0.13
71. End If
73. ‘Check for vegetables’
74. If (chkVegetables.Checked = True) Then
75. lstOut.Items.Add (“Vegetables + $1.50”)
76. Total = Total + 1.50 + 0.13
77. End If
79. End Sub
81. ‘declare the variables
82. Dim Drinks as String
83. Dim Total As Double
85. ‘Check for Coffee’
86. If (chkCoffee.Checked = True) Then
87. lstOut.Items.Add (“Coffee + $2.25”)
88. Total = Total + 2.25 + 0.19
89. End If
91. ‘Check for Tea’
92. If (chkTea.Checked = True) Then
93. lstOut.Items.Add (“Tea + $2.25”)
94. Total = Total + 2.25 + 0.19
95. End If
96. ‘Check for Hot Chocolate’
97. If (chkHot.Checked = True) Then
98. lstOut.Items.Add (“Hot Chocolate + $2.25”)
99. Total = Total + 2.25. 0.19
100. End If
102. ‘Check for Milk’
103. If(chkMilk.Checked = True) Then
104. lstOut.Items.Add (“Milk + $2.25”)
105. Total = Total + 2.25 + 0.19
106. End If
108. End Sub
109. ‘Input the order’
110. lstSelection.Items.Add(“eggs” & “extras” & “drink” & CStr(price))
111. ‘Output the total’
112. Total = CStr(“eggs” + “extras” + “drink” = total(total = tax))

115. Private Sub btnExit\_Click (sender As Object, e As EventArgs) Handles btnExit.Click
116. ‘Exit the program’
117. Beep ()
118. Application.Exit()
119. End Sub
120. End Class