## It was programmed by Mohammed Adel Lagouda (2060)

=======================================
it's a program which is made for calculating the Copart's and IAAI's
final prices after the bidding like the Taxs and Local shipping from
the auction yard to the international port.
Module Module1
Sub Main()
Dim Car1 As New CARS
Car1.GetDetails(Car1.choice)
Car1.ShowInfo()
Console.ReadKey()
End Sub
Public Class CARS
Public CarName As String
Public Bid As Integer

```
Public state As String
Public City As String
Public Oddemeter As Integer
Public CurrencyPrice As Single
Public choice As Integer
Public Port As String
Public MileageYardToPort As Integer
Public LocalShippingCoast As Integer
Public InternationalShippingCoast As Integer = 1000
Public Sub New()
  Console.Write("Enter the car's name *EX: Mustang*: ")
  CarName = Console.ReadLine
  Console.Clear()
  Console.Write("Enter the car's oddemeter: ")
  Oddemeter = Console.ReadLine
```

```
Console.Clear()
  ShowStates()
  Console.Write("Which state is the car in?")
  state = Console.ReadLine.ToUpper
  Console.Clear()
  ShowCities(state)
  Console.Clear()
  Console.Write("Bid: ")
  Bid = Console.ReadLine
  Console.Clear()
  Console.Write("Today's Currency Price in LYD: ")
  CurrencyPrice = Console.ReadLine
  Console.Clear()
End Sub
Public Sub ShowStates()
  Console.WriteLine("AL, AZ, AR, CA, CO")
  Console.WriteLine("CT, DE, FL, GA, ID")
```

```
Console.WriteLine("IL, IN, IA, KY, LA")
  Console.WriteLine("ME, MD, MA, MI, MN")
  Console.WriteLine("MS, MO, MT, NE, NV")
  Console.WriteLine("NH, NJ, NM, NY, NC")
  Console.WriteLine("OH, OK, OR, PA, SC")
  Console.WriteLine("TN, TX, UT, VA, WA")
  Console.WriteLine("WV, WI, ")
  Console.WriteLine()
End Sub
Public Sub ShowCities(State As String)
  If State = "AL" Then
    Console.WriteLine("1-Birmingham (Hueytown)")
    Console.WriteLine("2-Huntsville")
    Console.WriteLine("3-Mobile (Eight Mile)")
```

```
Console.WriteLine("4-Montgomery")
ElseIf State = "AZ" Then
  Console.WriteLine("5-Phoenix")
  Console.WriteLine("6-Tucson")
ElseIf State = "AR" Then
  Console.WriteLine("7-Fayetteville (Prairie Grove)")
 Console.WriteLine("8-Little Rock (Conway)")
ElseIf State = "CA" Then
  Console.WriteLine("9-Fresno")
  Console.WriteLine("10-Hayward")
  Console.WriteLine("11-Los Angles")
  Console.WriteLine("12-Martinez")
  Console.WriteLine("13-Ranch Cuamonga")
  Console.WriteLine("14-Sacramento")
 Console.WriteLine("15-San Bernadio")
  Console.WriteLine("16-San Diego")
  Console.WriteLine("17-San Jose (San Martin)")
```

```
Console.WriteLine("18-Santa Paula")
  Console.WriteLine("19-Vellejo")
  Console.WriteLine("20-Van Nuys")
ElseIf State = "CO" Then
  Console.WriteLine("21-Denver (Brighton)")
Elself State = "CT" Then
  Console.WriteLine("22-Hartford (New Brritain)")
Elself State = "DE" Then
  Console.WriteLine("23-Seaford")
ElseIf State = "FL" Then
  Console.WriteLine("24-FT. Pierce")
  Console.WriteLine("25-Crystal River")
  Console.WriteLine("26-Jacksonville")
  Console.WriteLine("27-Miami Central")
  Console.WriteLine("28-Miami North (Opa Locka)")
  Console.WriteLine("29-Ocala")
  Console.WriteLine("30-Orlando")
```

```
Console.WriteLine("31-Punta Gorda")
  Console.WriteLine("32-Tallahasse")
  Console.WriteLine("33-Tampa")
  Console.WriteLine("34-West Palm Beach")
ElseIf State = "GA" Then
  Console.WriteLine("35-Atlanta North(Gainesville)")
  Console.WriteLine("36-Atlanta East(Loganville)")
  Console.WriteLine("37-Atlanta South(Ellenwood)")
  Console.WriteLine("38-Atlanta West(Austell)")
  Console.WriteLine("39-Douglasville")
  Console.WriteLine("40-Savannah")
  Console.WriteLine("41-Tifton")
ElseIf State = "ID" Then
 Console.WriteLine("42-Boise(Nampa)")
ElseIf State = "IL" Then
  Console.WriteLine("43-Chicago North(Elgin)")
  Console.WriteLine("44-Chicago North(Bartlett)")
```

```
Console.WriteLine("45-Chicago South(Chicago Heights)")
  Console.WriteLine("46-Chicago South(Hammond)")
  Console.WriteLine("47-East ST.Louis")
  Console.WriteLine("48-Peoria (Pekin)")
  Console.WriteLine("49-Spring Field (Riverton)")
  Console.WriteLine("50-Wheeling")
ElseIf State = "IN" Then
  Console.WriteLine("51-Hammond")
  Console.WriteLine("52-Hartford City (Fort Wayne)")
  Console.WriteLine("53-Indianapolis")
ElseIf State = "IA" Then
  Console.WriteLine("54-Des Moines (Maukee)")
  Console.WriteLine("55-Des Moines")
ElseIf State = "KY" Then
  Console.WriteLine("56-Cincinnati (Hebron)")
  Console.WriteLine("57-Lexington")
  Console.WriteLine("58-Lexington West (Lawrenceburg)")
```

```
Console.WriteLine("59-Louisville")
  Console.WriteLine("60-Manchester")
  Console.WriteLine("61-Walton")
ElseIf State = "LA" Then
  Console.WriteLine("62-Baton Rouge (Greenwell Springs)")
  Console.WriteLine("63-Livingston")
  Console.WriteLine("64-New Orleans")
  Console.WriteLine("65-Shreveport")
ElseIf State = "ME" Then
  Console.WriteLine("66-Lyman")
  Console.WriteLine("67-Orono")
  Console.WriteLine("68-Orrington")
ElseIf State = "MD" Then
  Console.WriteLine("69-Baltimore (Finksburg)")
  Console.WriteLine("70-Baltimore (White Marsh)")
  Console.WriteLine("71-Salisbury (Fruitland)")
  Console.WriteLine("72-Washington DC (Waldorf MD)")
```

```
ElseIf State = "MA" Then
  Console.WriteLine("73-North Boston (North Bellerica)")
  Console.WriteLine("74-South Boston (Mendon)")
ElseIf State = "MI" Then
  Console.WriteLine("75-Detroit (Woodhaven)")
  Console.WriteLine("76-Kincheloe")
  Console.WriteLine("77-Iona (Portland)")
  Console.WriteLine("78-Lansing")
  Console.WriteLine("79-Saginaw")
ElseIf State = "MN" Then
  Console.WriteLine("80-Eastbethel")
  Console.WriteLine("81-Minneapolis (Fridley)")
  Console.WriteLine("82-Minneapolis North (Ham Lake)")
ElseIf State = "MS" Then
 Console.WriteLine("83-Jackson (Florence)")
Elself State = "MO" Then
  Console.WriteLine("84-Columbia")
```

```
Console.WriteLine("85-Missouri (Linn Creek)")
  Console.WriteLine("86-Sikeston")
  Console.WriteLine("87-Springfield (Rogersville)")
  Console.WriteLine("88-ST. Louis")
ElseIf State = "MT" Then
  Console.WriteLine("89-Billings")
  Console.WriteLine("90-Helena")
Elself State = "NE" Then
  Console.WriteLine("91-Lincoln")
ElseIf State = "NV" Then
  Console.WriteLine("92-Las Vegas (North Vegas)")
  Console.WriteLine("93-Reno")
ElseIf State = "NH" Then
  Console.WriteLine("94-Exeter")
ElseIf State = "NJ" Then
  Console.WriteLine("95-Borden Town (Sublot)")
  Console.WriteLine("96-English Town (Sublot)")
```

```
Console.WriteLine("97-Glassboro")
  Console.WriteLine("98-Somerville")
  Console.WriteLine("99-Windsor")
Elself State = "NM" Then
  Console.WriteLine("100-Albuquerque")
ElseIf State = "NY" Then
  Console.WriteLine("101-Albany")
  Console.WriteLine("102-Calverton (Sublot)")
  Console.WriteLine("103-Long Island (Brookhaven)")
  Console.WriteLine("104-Medford")
  Console.WriteLine("105-Newburgh (Marlboro)")
  Console.WriteLine("106-Rochester (Leroy)")
  Console.WriteLine("107-Sayracuse (Central Park)")
  Console.WriteLine("108-West Hampton")
ElseIf State = "NC" Then
  Console.WriteLine("109-Baltimore (Fletcher)")
  Console.WriteLine("110-China Grove")
```

```
Console.WriteLine("111-Coinjok")
  Console.WriteLine("112-Concord")
  Console.WriteLine("113-Four Oaks")
  Console.WriteLine("114-Mebane")
  Console.WriteLine("115-Ralleigh (Dunn)")
ElseIf State = "OH" Then
 Console.WriteLine("116-Cleveland East (Northfield)")
  Console.WriteLine("117-Cleveland West (Columbia Station)")
  Console.WriteLine("118-Columbus")
  Console.WriteLine("119-Dayton (Moraine)")
Elself State = "OK" Then
  Console.WriteLine("120-Oklahoma City")
  Console.WriteLine("121-Tulsa")
ElseIf State = "OR" Then
 Console.WriteLine("122-Eugene")
  Console.WriteLine("123-Portland")
  Console.WriteLine("124-Woodburn")
```

```
ElseIf State = "PA" Then
  Console.WriteLine("125-Altoona (Ebensburg)")
  Console.WriteLine("126-Chambersburg")
  Console.WriteLine("127-Harrisburg (Grantville)")
  Console.WriteLine("128-Hazelton")
  Console.WriteLine("129-New Britian (Chalfont)")
  Console.WriteLine("130-Philadelphia (Pennsburg)")
  Console.WriteLine("131-Pittsburg North (Ellwood City)")
  Console.WriteLine("132-Pittsburg East (Adamsburg)")
  Console.WriteLine("133-Pittsburg South (West Mifflin)")
  Console.WriteLine("134-Pittsburg West (Darlington)")
  Console.WriteLine("135-Scranton")
  Console.WriteLine("136-Titusville")
  Console.WriteLine("137-York Haven")
ElseIf State = "SC" Then
```

Console.WriteLine("138-(Charleston) Kingstree")

Console.WriteLine("139-Columbia (Gaston)")

```
Console.WriteLine("140-Greer")
  Console.WriteLine("141-Mebane")
  Console.WriteLine("142-Rock Hill")
Elself State = "TN" Then
  Console.WriteLine("143-Knoxville (Madisonville)")
ElseIf State = "TX" Then
  Console.WriteLine("144-Abilene")
  Console.WriteLine("145-Amarillo")
  Console.WriteLine("146-Austin (New Braunfels)")
  Console.WriteLine("147-Corpus Christi")
  Console.WriteLine("148-Dallas (Grand Prairie)")
  Console.WriteLine("149-El Paso")
  Console.WriteLine("150-Forth Worth (Haslet)")
  Console.WriteLine("151-Houston")
  Console.WriteLine("152-Longview")
  Console.WriteLine("153-Lufkin")
  Console.WriteLine("154-Mcallen (Mercedes)")
```

```
Console.WriteLine("155-San Antonio")
ElseIf State = "UT" Then
  Console.WriteLine("156-Salt Lake City (North Salt Lake)")
ElseIf State = "VA" Then
  Console.WriteLine("157-Danville (Chatham)")
  Console.WriteLine("158-Fredericksburg")
  Console.WriteLine("159-Hampton")
  Console.WriteLine("160-Lynchburg (Rustburg)")
ElseIf State = "WA" Then
  Console.WriteLine("161-North Seattle (Arlington)")
  Console.WriteLine("162-Pasco")
  Console.WriteLine("163-Spokane (Airway Heights)")
ElseIf State = "WV" Then
  Console.WriteLine("164-Beckly (Shady Spring)")
  Console.WriteLine("165-Charleston (Hurricane)")
  Console.WriteLine("166-Wheeling (Triadelphia)")
ElseIf State = "WI" Then
```

```
Console.WriteLine("167-Madison")
    Console.WriteLine("168-Milwaukee")
  Else
    Console.WriteLine("Sorry this state isn't supported by our company...")
  End If
  Console.Write("Which yard is the car in? *choose by number* ")
  choice = Console.ReadLine
  Console.Clear()
End Sub
Public Function GetTheTax() As Integer
  Return (Bid / 100) * 13
End Function
Public Sub GetDetails(Choice As Integer)
  If Choice = 1 Then
    City = "Birmingham (Hueytown)"
```

LocalShippingCoast = 475

MileageYardToPort = 666

Port = "Houston,TX"

Elself Choice = 2 Then

City = "Huntsville"

LocalShippingCoast = 475

MileageYardToPort = 765

Port = "Houston,TX"

Elself Choice = 3 Then

City = "Mobile (Eight Mile)"

LocalShippingCoast = 425

MileageYardToPort = 476

Port = "Houston,TX"

ElseIf Choice = 4 Then

City = "Montgomery"

LocalShippingCoast = 475

MileageYardToPort = 633

```
Port = "Houston,TX"
Elself Choice = 5 Then
  City = "Phoenix"
  LocalShippingCoast = 400
  MileageYardToPort = 373
  Port = "Compton,CA"
ElseIf Choice = 6 Then
  City = "Tucson"
  LocalShippingCoast = 450
  MileageYardToPort = 502
  Port = "Compton,CA"
Elself Choice = 7 Then
  City = "Fayetteville (Prairie Grove)"
  LocalShippingCoast = 400
  MileageYardToPort = 583
  Port = "Houston,TX"
```

Elself Choice = 8 Then

City = "Little Rock (Conway)"

LocalShippingCoast = 475

MileageYardToPort = 470

Port = "Houston,TX"

Elself Choice = 9 Then

City = "Fresno"

LocalShippingCoast = 225

MileageYardToPort = 227

Port = "Compton,CA"

Elself Choice = 10 Then

City = "Hayward"

LocalShippingCoast = 300

MileageYardToPort = 378

Port = "Compton,CA"

Elself Choice = 11 Then

City = "Los Angles"

LocalShippingCoast = 125

MileageYardToPort = 50

Port = "Compton,CA"

ElseIf Choice = 12 Then

City = "Martinez"

LocalShippingCoast = 300

MileageYardToPort = 386

Port = "Compton,CA"

Elself Choice = 13 Then

City = "Ranch Cuamonga"

LocalShippingCoast = 175

MileageYardToPort = 54

Port = "Compton,CA"

Elself Choice = 14 Then

City = "Sacramento"

LocalShippingCoast = 300

MileageYardToPort = 392

Port = "Compton,CA"

Elself Choice = 15 Then

City = "San Bernadio"

LocalShippingCoast = 175

MileageYardToPort = 63

Port = "Compton,CA"

Elself Choice = 16 Then

City = "San Diego"

LocalShippingCoast = 225

MileageYardToPort = 135

Port = "Compton,CA"

ElseIf Choice = 17 Then

City = "San Jose (San Martin)"

LocalShippingCoast = 350

MileageYardToPort = 328

Port = "Compton,CA"

Elself Choice = 18 Then

City = "Santa Paula"

LocalShippingCoast = 200

MileageYardToPort = 81

Port = "Compton,CA"

Elself Choice = 19 Then

City = "Vellejo"

LocalShippingCoast = 300

MileageYardToPort = 395

Port = "Compton,CA"

Elself Choice = 20 Then

City = "Van Nuys"

LocalShippingCoast = 100

MileageYardToPort = 28

Port = "Compton,CA"

Elself Choice = 21 Then

City = "Senver (Brighton)"

LocalShippingCoast = 650

MileageYardToPort = 1044

```
Port = "Houston,TX"
```

Elself Choice = 22 Then

City = "Hartford (New Brritain)"

LocalShippingCoast = 225

MileageYardToPort = 125

Port = "Newark,NJ"

ElseIf Choice = 23 Then

City = "Seaford"

LocalShippingCoast = 325

MileageYardToPort = 195

Port = "Newark,NJ"

Elself Choice = 24 Then

City = "FT. Pierce"

LocalShippingCoast = 300

MileageYardToPort = 364

Port = "Savannah,GA"

Elself Choice = 25 Then

City = "Crystal River"

LocalShippingCoast = 250

MileageYardToPort = 278

Port = "Savannah,GA"

Elself Choice = 26 Then

City = "Jacksonville"

LocalShippingCoast = 200

MileageYardToPort = 139

Port = "Savannah,GA"

Elself Choice = 27 Then

City = "Miami Central"

LocalShippingCoast = 300

MileageYardToPort = 488

Port = "Savannah,GA"

Elself Choice = 28 Then

City = "Miami North (Opa Locka)"

LocalShippingCoast = 300

MileageYardToPort = 488

Port = "Savannah,GA"

ElseIf Choice = 29 Then

City = "Ocala"

LocalShippingCoast = 225

MileageYardToPort = 238

Port = "Savannah,GA"

Elself Choice = 30 Then

City = "Orlando"

LocalShippingCoast = 250

MileageYardToPort = 280

Port = "Savannah,GA"

Elself Choice = 31 Then

City = "Punta Gorda"

LocalShippingCoast = 275

MileageYardToPort = 434

Port = "Savannah,GA"

Elself Choice = 32 Then

City = "Tallahasse"

LocalShippingCoast = 250

MileageYardToPort = 300

Port = "Savannah,GA"

Elself Choice = 33 Then

City = "Tampa"

LocalShippingCoast = 250

MileageYardToPort = 339

Port = "Savannah,GA"

ElseIf Choice = 34 Then

City = "West Palm Beach"

LocalShippingCoast = 275

MileageYardToPort = 423

Port = "Savannah,GA"

Elself Choice = 35 Then

City = "Atlanta North(Gainesville)"

```
LocalShippingCoast = 150
```

Elself Choice = 36 Then

City = "Atlanta East(Loganville)"

LocalShippingCoast = 150

MileageYardToPort = 263

Port = "Savannah,GA"

Elself Choice = 37 Then

City = "Atlanta South(Ellenwood)"

LocalShippingCoast = 150

MileageYardToPort = 239

Port = "Savannah,GA"

Elself Choice = 38 Then

City = "Atlanta West(Austell)"

LocalShippingCoast = 150

MileageYardToPort = 264

Port = "Savannah,GA"

Elself Choice = 39 Then

City = "Douglasville"

LocalShippingCoast = 175

MileageYardToPort = 261

Port = "Savannah,GA"

ElseIf Choice = 40 Then

City = "Savannah"

LocalShippingCoast = 100

MileageYardToPort = 15

Port = "Savannah,GA"

Elself Choice = 41 Then

City = "Tifton"

LocalShippingCoast = 200

MileageYardToPort = 204

Port = "Savannah,GA"

Elself Choice = 42 Then

```
City = "Boise(Nampa)"
  LocalShippingCoast = 625
  MileageYardToPort = 927
  Port = "Compton,CA"
Elself Choice = 43 Then
  City = "Chicago North(Elgin)"
  LocalShippingCoast = 500
  MileageYardToPort = 827
  Port = "Newaek,NJ"
Elself Choice = 44 Then
  City = "Chicago North(Bartlett)"
  LocalShippingCoast = 500
  MileageYardToPort = 824
  Port = "Newaek,NJ"
Elself Choice = 45 Then
```

City = "Chicago South(Chicago Heights)"

LocalShippingCoast = 500

```
MileageYardToPort = 782
```

ElseIf Choice = 46 Then

City = "Chicago South(Hammond)"

LocalShippingCoast = 500

MileageYardToPort = 777

Port = "Newaek,NJ"

Elself Choice = 47 Then

City = "East ST.Louis"

LocalShippingCoast = 525

MileageYardToPort = 943

Port = "Newaek,NJ"

Elself Choice = 48 Then

City = "Peoria (Pekin)"

LocalShippingCoast = 450

MileageYardToPort = 908

Port = "Newaek,NJ"

Elself Choice = 49 Then

City = "Spring Field (Riverton)"

LocalShippingCoast = 525

MileageYardToPort = 903

Port = "Newaek,NJ"

Elself Choice = 50 Then

City = "Wheeling"

LocalShippingCoast = 500

MileageYardToPort = 920

Port = "Newaek,NJ"

Elself Choice = 51 Then

City = "Hammond"

LocalShippingCoast = 475

MileageYardToPort = 768

Port = "Newaek,NJ"

Elself Choice = 52 Then

City = "Hartford City (Fort Wayne)"

LocalShippingCoast = 550

MileageYardToPort = 673

Port = "Newaek,NJ"

Elself Choice = 53 Then

City = "Indianapolis"

LocalShippingCoast = 500

MileageYardToPort = 686

Port = "Newaek,NJ"

Elself Choice = 54 Then

City = "Des Moines (Maukee)"

LocalShippingCoast = 600

MileageYardToPort = 1121

Port = "Newaek,NJ"

Elself Choice = 55 Then

City = "Des Moines"

LocalShippingCoast = 650

MileageYardToPort = 1002

```
Port = "Newaek,NJ"
Elself Choice = 56 Then
  City = "Cincinnati (Hebron)"
  LocalShippingCoast = 475
  MileageYardToPort = 663
  Port = "Savannah,GA"
ElseIf Choice = 57 Then
  City = "Lexington"
  LocalShippingCoast = 450
  MileageYardToPort = 588
  Port = "Savannah,GA"
Elself Choice = 58 Then
  City = "Lexington West (Lawrenceburg)"
  LocalShippingCoast = 475
  MileageYardToPort = 623
```

Port = "Savannah,GA"

Elself Choice = 59 Then

City = "Louisville"

LocalShippingCoast = 475

MileageYardToPort = 669

Port = "Savannah,GA"

Elself Choice = 60 Then

City = "Manchester"

LocalShippingCoast = 425

MileageYardToPort = 495

Port = "Savannah,GA"

Elself Choice = 61 Then

City = "Walton"

LocalShippingCoast = 400

MileageYardToPort = 644

Port = "Savannah,GA"

Elself Choice = 62 Then

City = "Baton Rouge (Greenwell Springs)"

LocalShippingCoast = 250

MileageYardToPort = 287

Port = "Houston,TX"

ElseIf Choice = 63 Then

City = "Livingston"

LocalShippingCoast = 225

MileageYardToPort = 291

Port = "Houston,TX"

Elself Choice = 64 Then

City = "New Orleans"

LocalShippingCoast = 325

MileageYardToPort = 361

Port = "Houston,TX"

Elself Choice = 65 Then

City = "Shreveport"

LocalShippingCoast = 250

MileageYardToPort = 263

Port = "Houston,TX"

Elself Choice = 66 Then

City = "Lyman"

LocalShippingCoast = 350

MileageYardToPort = 320

Port = "Newaek,NJ"

Elself Choice = 67 Then

City = "Orono"

LocalShippingCoast = 400

MileageYardToPort = 463

Port = "Newaek,NJ"

Elself Choice = 68 Then

City = "Orrington"

LocalShippingCoast = 400

MileageYardToPort = 468

Port = "Newaek,NJ"

Elself Choice = 69 Then

City = "Baltimore (Finksburg)"

```
LocalShippingCoast = 250
```

Elself Choice = 70 Then

City = "Baltimore (White Marsh)"

LocalShippingCoast = 250

MileageYardToPort = 181

Port = "Newaek,NJ"

Elself Choice = 71 Then

City = "Salisbury (Fruitland)"

LocalShippingCoast = 325

MileageYardToPort = 222

Port = "Newaek,NJ"

Elself Choice = 72 Then

City = "Washington DC (Waldorf MD)"

LocalShippingCoast = 275

```
Port = "Newaek,NJ"
Elself Choice = 73 Then
  City = "North Boston (North Bellerica)"
  LocalShippingCoast = 350
  MileageYardToPort = 235
  Port = "Newaek,NJ"
Elself Choice = 74 Then
  City = "South Boston (Mendon)"
  LocalShippingCoast = 350
  MileageYardToPort = 210
  Port = "Newaek,NJ"
Elself Choice = 75 Then
  City = "Detroit (Woodhaven)"
  LocalShippingCoast = 475
  MileageYardToPort = 573
  Port = "Newaek,NJ"
```

Elself Choice = 76 Then

City = "Kincheloe"

LocalShippingCoast = 750

MileageYardToPort = 935

Port = "Newaek,NJ"

Elself Choice = 77 Then

City = "Iona (Portland)"

LocalShippingCoast = 525

MileageYardToPort = 702

Port = "Newaek,NJ"

Elself Choice = 78 Then

City = "Lansing"

LocalShippingCoast = 500

MileageYardToPort = 686

Port = "Newaek,NJ"

Elself Choice = 79 Then

City = "Saginaw"

```
MileageYardToPort = 732
  Port = "Newaek,NJ"
ElseIf Choice = 80 Then
  City = "Eastbethel"
  LocalShippingCoast = 600
  MileageYardToPort = 1221
  Port = "Newaek,NJ"
Elself Choice = 81 Then
  City = "Minneapolis (Fridley)"
  LocalShippingCoast = 600
  MileageYardToPort = 1211
  Port = "Newaek,NJ"
Elself Choice = 82 Then
  City = "Minneapolis North (Ham Lake)"
  LocalShippingCoast = 600
  MileageYardToPort = 1218
```

Port = "Newaek,NJ"

Elself Choice = 83 Then

City = "Jackson (Florence)"

LocalShippingCoast = 400

MileageYardToPort = 447

Port = "Houston,TX"

Elself Choice = 84 Then

City = "Columbia"

LocalShippingCoast = 575

MileageYardToPort = 845

Port = "Houston,TX"

ElseIf Choice = 85 Then

City = "Missouri (Linn Creek)"

LocalShippingCoast = 525

MileageYardToPort = 733

Port = "Houston,TX"

Elself Choice = 86 Then

City = "Sikeston"

LocalShippingCoast = 500

MileageYardToPort = 711

Port = "Houston,TX"

Elself Choice = 87 Then

City = "Springfield (Rogersville)"

LocalShippingCoast = 500

MileageYardToPort = 695

Port = "Houston,TX"

Elself Choice = 88 Then

City = "ST. Louis (Bridgeton)"

LocalShippingCoast = 575

MileageYardToPort = 875

Port = "Houston,TX"

Elself Choice = 89 Then

City = "Billings"

LocalShippingCoast = 800

```
Port = "Compton,CA"
```

Elself Choice = 90 Then

City = "Helena"

LocalShippingCoast = 800

MileageYardToPort = 1176

Port = "Compton,CA"

ElseIf Choice = 91 Then

City = "Lincoln"

LocalShippingCoast = 550

MileageYardToPort = 889

Port = "Compton,CA"

Elself Choice = 92 Then

City = "Las Vegas (North Vegas)"

LocalShippingCoast = 300

MileageYardToPort = 284

Port = "Compton,CA"

Elself Choice = 93 Then

City = "Reno"

LocalShippingCoast = 400

MileageYardToPort = 489

Port = "Compton,CA"

Elself Choice = 94 Then

City = "Exeter"

LocalShippingCoast = 400

MileageYardToPort = 276

Port = "Newark,NJ"

Elself Choice = 95 Then

City = "Borden Town (Sublot)"

LocalShippingCoast = 200

MileageYardToPort = 56

Port = "Newark,NJ"

Elself Choice = 96 Then

City = "English Town (Sublot)"

```
MileageYardToPort = 34
```

ElseIf Choice = 97 Then

LocalShippingCoast = 225

MileageYardToPort = 90

Port = "Newark,NJ"

Elself Choice = 98 Then

City = "Somerville (Hillsborough)"

LocalShippingCoast = 150

MileageYardToPort = 38

Port = "Newark,NJ"

Elself Choice = 99 Then

City = "Windsor"

LocalShippingCoast = 175

MileageYardToPort = 54

Port = "Newark,NJ"

Elself Choice = 100 Then

City = "Albuquerque"

LocalShippingCoast = 500

MileageYardToPort = 906

Port = "Houston,TX"

Elself Choice = 101 Then

City = "Albany"

LocalShippingCoast = 275

MileageYardToPort = 164

Port = "Newark,NJ"

Elself Choice = 102 Then

City = "Calverton (Sublot)"

LocalShippingCoast = 250

MileageYardToPort = 80

Port = "Newark,NJ"

Elself Choice = 103 Then

City = "Long Island (Brookhaven)"

LocalShippingCoast = 225

MileageYardToPort = 83

Port = "Newark,NJ"

Elself Choice = 104 Then

City = "Medford"

LocalShippingCoast = 225

MileageYardToPort = 67

Port = "Newark,NJ"

Elself Choice = 105 Then

City = "Newburgh (Marlboro)"

LocalShippingCoast = 200

MileageYardToPort = 84

Port = "Newark,NJ"

Elself Choice = 106 Then

City = "Rochester (Leroy)"

LocalShippingCoast = 350

```
Port = "Newark,NJ"
Elself Choice = 107 Then
  City = "Sayracuse (Central Park)"
  LocalShippingCoast = 300
  MileageYardToPort = 262
  Port = "Newark,NJ"
Elself Choice = 108 Then
  City = "West Hampton"
  LocalShippingCoast = 250
  MileageYardToPort = 95
  Port = "Newark,NJ"
Elself Choice = 109 Then
  City = "Baltimore (Fletcher)"
  LocalShippingCoast = 325
  MileageYardToPort = 265
  Port = "Newark,NJ"
```

Elself Choice = 110 Then

City = "China Grove"

LocalShippingCoast = 325

MileageYardToPort = 281

Port = "Newark,NJ"

Elself Choice = 111 Then

City = "Coinjok"

LocalShippingCoast = 500

MileageYardToPort = 485

Port = "Newark,NJ"

Elself Choice = 112 Then

City = "Concord"

LocalShippingCoast = 275

MileageYardToPort = 275

Port = "Newark,NJ"

Elself Choice = 113 Then

City = "Four Oaks"

```
MileageYardToPort = 299
  Port = "Newark,NJ"
Elself Choice = 114 Then
  City = "Mebane"
  LocalShippingCoast = 500
  MileageYardToPort = 347
  Port = "Newark,NJ"
Elself Choice = 115 Then
  City = "Ralleigh (Dunn)"
  LocalShippingCoast = 325
  MileageYardToPort = 277
  Port = "Newark,NJ"
Elself Choice = 116 Then
  City = "Cleveland East (Northfield)"
  LocalShippingCoast = 400
  MileageYardToPort = 439
```

Port = "Newark,NJ"

```
Elself Choice = 117 Then
```

City = "Cleveland West (Columbia Station)"

LocalShippingCoast = 400

MileageYardToPort = 461

Port = "Newark,NJ"

Elself Choice = 118 Then

City = "Columbus"

LocalShippingCoast = 500

MileageYardToPort = 505

Port = "Newark,NJ"

Elself Choice = 119 Then

City = "Dayton (Moraine)"

LocalShippingCoast = 525

MileageYardToPort = 605

Port = "Newark,NJ"

Elself Choice = 120 Then

City = "Oklahoma City"

LocalShippingCoast = 375

MileageYardToPort = 451

Port = "Houston,TX"

Elself Choice = 121 Then

City = "Tulsa"

LocalShippingCoast = 450

MileageYardToPort = 501

Port = "Houston,TX"

Elself Choice = 122 Then

City = "Eugene"

LocalShippingCoast = 600

MileageYardToPort = 875

Port = "Compton,CA"

Elself Choice = 123 Then

City = "Portland"

LocalShippingCoast = 650

```
Port = "Compton,CA"
```

Elself Choice = 124 Then

City = "Woodburn"

LocalShippingCoast = 650

MileageYardToPort = 948

Port = "Compton,CA"

Elself Choice = 125 Then

City = "Altoona (Ebensburg)"

LocalShippingCoast = 375

MileageYardToPort = 304

Port = "Newark,NJ"

Elself Choice = 126 Then

City = "Chambersburg"

LocalShippingCoast = 250

MileageYardToPort = 209

Port = "Newark,NJ"

Elself Choice = 127 Then

```
City = "Harrisburg (Grantville)"
  LocalShippingCoast = 225
  MileageYardToPort = 144
  Port = "Newark,NJ"
Elself Choice = 128 Then
  City = "Hazelton"
  LocalShippingCoast = 225
  MileageYardToPort = 129
  Port = "Newark,NJ"
Elself Choice = 129 Then
  City = "New Britian (Chalfont)"
  LocalShippingCoast = 225
  MileageYardToPort = 78
  Port = "Newark,NJ"
```

Elself Choice = 130 Then

City = "Philadelphia (Pennsburg)"

```
MileageYardToPort = 93
  Port = "Newark,NJ"
Elself Choice = 131 Then
  City = "Pittsburg North (Ellwood City)"
  LocalShippingCoast = 350
  MileageYardToPort = 395
  Port = "Newark,NJ"
Elself Choice = 132 Then
  City = "Pittsburg East (Adamsburg)"
  LocalShippingCoast = 350
  MileageYardToPort = 342
  Port = "Newark,NJ"
Elself Choice = 133 Then
  City = "Pittsburg South (West Mifflin)"
  LocalShippingCoast = 350
  MileageYardToPort = 351
  Port = "Newark,NJ"
```

Elself Choice = 134 Then

City = "Pittsburg West (Darlington)"

LocalShippingCoast = 375

MileageYardToPort = 402

Port = "Newark,NJ"

Elself Choice = 135 Then

City = "Scranton"

LocalShippingCoast = 225

MileageYardToPort = 111

Port = "Newark,NJ"

Elself Choice = 136 Then

City = "Titusville"

LocalShippingCoast = 350

MileageYardToPort = 356

Port = "Newark,NJ"

Elself Choice = 137 Then

City = "York Haven"

LocalShippingCoast = 250

MileageYardToPort = 174

Port = "Newark,NJ"

Elself Choice = 138 Then

City = "(Charleston) Kingstree"

LocalShippingCoast = 150

MileageYardToPort = 108

Port = "Savannah,GA"

Elself Choice = 139 Then

City = "Columbia (Gaston)"

LocalShippingCoast = 300

MileageYardToPort = 153

Port = "Savannah,GA"

Elself Choice = 140 Then

City = "Greer"

LocalShippingCoast = 300

```
Port = "Savannah,GA"
```

Elself Choice = 141 Then

City = "Mebane"

LocalShippingCoast = 500

MileageYardToPort = 347

Port = "Savannah,GA"

Elself Choice = 142 Then

City = "Rock Hill"

LocalShippingCoast = 300

MileageYardToPort = 229

Port = "Savannah,GA"

Elself Choice = 143 Then

City = "Knoxville (Madisonville)"

LocalShippingCoast = 275

MileageYardToPort = 405

Port = "Savannah,GA"

Elself Choice = 144 Then

```
City = "Abilene"
```

LocalShippingCoast = 400

MileageYardToPort = 421

Port = "Houston,TX"

Elself Choice = 145 Then

City = "Amarillo"

LocalShippingCoast = 450

MileageYardToPort = 612

Port = "Houston,TX"

Elself Choice = 146 Then

City = "Austin (New Braunfels)"

LocalShippingCoast = 225

MileageYardToPort = 184

Port = "Houston,TX"

Elself Choice = 147 Then

City = "Corpus Christi"

```
MileageYardToPort = 228
```

Elself Choice = 148 Then

City = "Dallas (Grand Prairie)"

LocalShippingCoast = 225

MileageYardToPort = 260

Port = "Houston,TX"

Elself Choice = 149 Then

City = "El Paso"

LocalShippingCoast = 500

MileageYardToPort = 776

Port = "Houston,TX"

Elself Choice = 150 Then

City = "Forth Worth (Haslet)"

LocalShippingCoast = 250

MileageYardToPort = 298

Port = "Houston,TX"

Elself Choice = 151 Then

City = "Houston"

LocalShippingCoast = 100

MileageYardToPort = 30

Port = "Houston,TX"

Elself Choice = 152 Then

City = "Longview"

LocalShippingCoast = 250

MileageYardToPort = 219

Port = "Houston,TX"

Elself Choice = 153 Then

City = "Lufkin"

LocalShippingCoast = 225

MileageYardToPort = 129

Port = "Houston,TX"

Elself Choice = 154 Then

City = "Mcallen (Mercedes)"

```
LocalShippingCoast = 400
```

Elself Choice = 155 Then

City = "San Antonio"

LocalShippingCoast = 250

MileageYardToPort = 214

Port = "Houston,TX"

Elself Choice = 156 Then

City = "Salt Lake City (North Salt Lake)"

LocalShippingCoast = 500

MileageYardToPort = 701

Port = "Compton,CA"

Elself Choice = 157 Then

City = "Danville (Chatham)"

LocalShippingCoast = 400

```
Port = "Newark,NJ"
```

Elself Choice = 158 Then

City = "Fredericksburg"

LocalShippingCoast = 350

MileageYardToPort = 278

Port = "Newark,NJ"

Elself Choice = 159 Then

City = "Hampton"

LocalShippingCoast = 425

MileageYardToPort = 362

Port = "Newark,NJ"

Elself Choice = 160 Then

City = "Lynchburg (Rustburg)"

LocalShippingCoast = 450

MileageYardToPort = 400

Port = "Newark,NJ"

Elself Choice = 161 Then

```
City = "North Seattle (Arlington)"
  LocalShippingCoast = 600
  MileageYardToPort = 1189
  Port = "Compton,CA"
Elself Choice = 162 Then
  City = "Pasco"
  LocalShippingCoast = 600
  MileageYardToPort = 1196
  Port = "Compton,CA"
Elself Choice = 163 Then
  City = "Spokane (Airway Heights)"
  LocalShippingCoast = 675
```

MileageYardToPort = 1317

Port = "Compton,CA"

Elself Choice = 164 Then

City = "Beckly (Shady Spring)"

```
MileageYardToPort = 519
  Port = "Newark,NJ"
Elself Choice = 165 Then
  City = "Charleston (Hurricane)"
  LocalShippingCoast = 500
  MileageYardToPort = 521
  Port = "Newark,NJ"
Elself Choice = 166 Then
  City = "Wheeling (Triadelphia)"
  LocalShippingCoast = 375
  MileageYardToPort = 404
```

Port = "Newark,NJ"

Elself Choice = 167 Then

City = "Madison"

LocalShippingCoast = 600

MileageYardToPort = 947

Port = "Newark,NJ"

```
Elself Choice = 168 Then
    City = "Milwaukee"
    LocalShippingCoast = 600
    MileageYardToPort = 875
    Port = "Newark,NJ"
  End If
End Sub
Public Function GetTheTottal()
  Return\ Bid + GetTheTax() + LocalShippingCoast + InternationalShippingCoast
End Function
Public Sub ShowInfo()
  Console.WriteLine("Currency Price: 1 USD = " & CurrencyPrice)
  Console.WriteLine("Amircan payment profit: 0.32 LYD Per 1 USD")
  Console.WriteLine("Bidding Tax: 13%")
  Console.WriteLine("_____")
```

```
Console.WriteLine("Company's name: Afwag for international shipping")
      Console.WriteLine("Car's Name: " & CarName)
      Console.WriteLine("State: " & state)
      Console.WriteLine("Auction Place: " & City)
      Console.WriteLine("Port: " & Port)
      Console.WriteLine("Car's Oddemeter in Mile: " & Oddemeter & " Mile")
      Console.WriteLine("Car's Oddemeter in KM: " & Oddemeter * 1.66 & " KM")
      Console.WriteLine("Mileage from the yard to port: " & MileageYardToPort & " Mile.")
      Console.WriteLine("You're Bid in USD: " & Bid & "$")
      Console.WriteLine("You're Bid in LYD: " & Bid * (CurrencyPrice + 0.32) & "$")
      Console.WriteLine("Bid tax in USD: " & GetTheTax() & "$")
      Console.WriteLine("Bid tax in LYD: " & GetTheTax() * (CurrencyPrice + 0.32) & "$")
      Console.WriteLine("Local shipping in USD: " & LocalShippingCoast & "$")
      Console.WriteLine("Local shipping in LYD: " & LocalShippingCoast * (CurrencyPrice + 0.32) &
      Console.WriteLine("International shipping in USD: " & InternationalShippingCoast & "$")
      Console.WriteLine("International shipping in LYD: " & InternationalShippingCoast *
(CurrencyPrice + 0.32) & "$")
```

"\$")

Console.WriteLine(	·		_")
Console.WriteLine(	"Tottal in USD: " & GetT	heTottal() & "\$")	
Console.WriteLine(	"Tottal in LYD: " & GetT	heTottal() * (Currency	/Price + 0.32) & "\$")
Console.WriteLine(			_")
Console.WriteLine(	"Press any key to exit")		
End Sub			
End Class			
End Module			