```
r("OwnerColour") = c.OwnerColour.ToString()
                   r("CitySize") = c.CitySize
                   r("OrigColour") = c.OrigOwnerColour.ToString()
                   r("WorkingCitySquaresCount") = c.WorkingCitySquaresCount
                   r("Palace") = c.Palace
                   r("Barracks") = c.Barracks
                  r("Granary") = c.Granary
r("Temple") = c.Temple
r("Marketplace") = c.Marketplace
                 r("Marketplace") = c.Marketplace
r("Library") = c.Library
r("Courthouse") = c.Courthouse
r("CityWalls") = c.CityWalls
r("Aqueduct") = c.Aqueduct
r("Bank") = c.Bank
r("Cathedral") = c.Cathedral
               r("Bank") = c.Bank
r("Cathedral") = c.Cathedral
r("University") = c.University
r("MassTransit") = c.MassTransit
r("Colosseum") = c.Colosseum
r("Factory") = c.Factory
r("ManufacturingPlant") = c.ManufacturingPlant
r("SDIDefense") = c.SDIDefense
r("RecyclingCentre") = c.RecyclingCentre
r("PowerPlant") = c.PowerPlant
r("HydroPlant") = c.HydroPlant
r("NuclearPlant") = c.NuclearPlant
r("StockExchange") = c.StockExchange
r("SewerSystem") = c.SewerSystem
r("Supermarket") = c.Supermarket
r("Superhighways") = c.Superhighways
r("ResearchLab") = c.ResearchLab
r("SAMMissileBattery") = c.SAMMissileBattery
r("CoastalFortress") = c.CoastalFortress
r("SolarPlant") = c.Harbor
r("OffshorePlatform") = c.OffshorePlatform
                 r("Harbor") = c.Harbor
                 r("OffshorePlatform") = c.OffshorePlatform
                 r("Airport") = c.Airport
                 r("PoliceStation") = c.PoliceStation | colored to the design of the dead to the state of the sta
                 r("PortFacility") = c.PortFacility Montagent Log w .putile &A manufacture.
                 r("CityProducing") = c.CityProducing
                 r("NumberOfActiveTradeRoutes") = c.NumberOfActiveTradeRoutes
               r("NumberOTACtiveTradeRoutes") = C.NumberOTACtiveTradeRoutes
r("SuppliedCommodity1") = c.SuppliedCommodity(0)
r("SuppliedCommodity2") = c.SuppliedCommodity(1)
r("SuppliedCommodity3") = c.SuppliedCommodity(2)
r("DemandedCommodity1") = c.DemandedCommodity(0)
r("DemandedCommodity2") = c.DemandedCommodity(1)
r("DemandedCommodity3") = c.DemandedCommodity(2)
               r("DemandedCommodity3") = c.DemandedCommodity(2)

'r("TradedCommodity1") = c.GetTradeRoutes 'Ended up being garbage

r("TradedCommodity1") = c.TradedCommodity(0)

r("TradedCommodity2") = c.TradedCommodity(1)

r("TradedCommodity3") = c.TradedCommodity(2)

r("TradingCityNumber1") = c.TradingCity(0)

r("TradingCityNumber2") = c.TradingCity(1)

r("TradingCityNumber3") = c.TradingCity(2)
              r("TradingCityNumber2") = c.TradingCity(1)
r("TradingCityNumber3") = c.TradingCity(2)
r("ElvisCount") = c.ElvisCount
r("ScientistCount") = c.ScientistCount
r("TaxCollectorCount") = c.TaxCollectorCount
r("FoodInStorage") = c.FoodInStorage
               r("ShieldsConsumedInProduction") = c.ShieldsConsumedInProduction
               r("TradeFromCitySquares") = c.TradeFromCitySquares
              r("TaxForCity") = c.TaxForCity
             r("TaxForCity") = c.TaxForCity
r("TotalTradeForCity") = c.TotalTradeForCity
r("FoodFromCitySquares") = c.FoodFromCitySquares
r("ShieldsFromCity") = c.ShieldsFromCity
r("HappyCitizensInCity") = c.HappyCitizensInCity
r("UnhappyCitizensInCity") = c.UnhappyCitizensInCity
dsCiv.Tables("Cities").Rows.Add(r)
Dim col As DataGridColumnStyle
                                                                                                                                        : As DataRow = deciv. Tables ("
For Each col In dgCities.TableStyles(0).GridColumnStyles
Dim column As String = col.MappingName
lstCityFields.Items.Add(column)
```