# Task

Given a database table where none of the column data types are correct read in data to the correct data type, for example, date/time are stored as a string, numeric types stored as strings. Write code which strongly types these columns and when performing updates or additions send back data in the database table column type, string. Hey wait a minute, one column, SomePrice is the correct type but we want to perform a conversion to the following model

What is a struct? [See here](https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/builtin-types/struct)

public readonly struct Dollars

{

    public Dollars(decimal amount) => Amount = amount;

    public decimal Amount { get; }

    public override string ToString() => Amount.ToString("C");

}

**Database name**: SomeDatabase

**Table name**: SomeEntities, schema below

