



Test-Driving Your Database

Adventures in relational agility

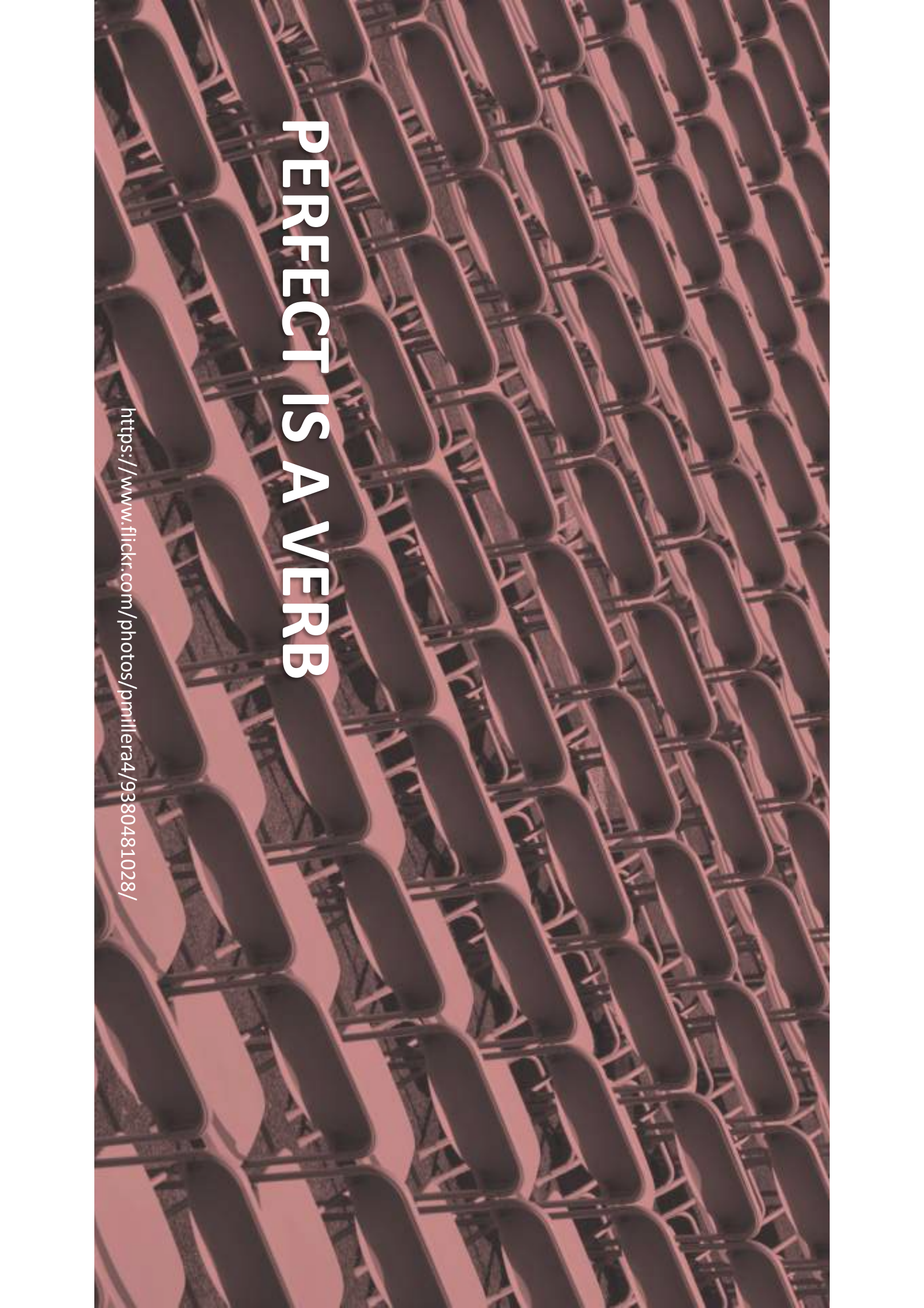
@alastairs #tddatabases

<https://www.flickr.com/photos/reiterlied/15668379793/>



WHY BOTHER?

<https://www.flickr.com/photos/shindotv/3835365695/>



PERFECT IS A VERB

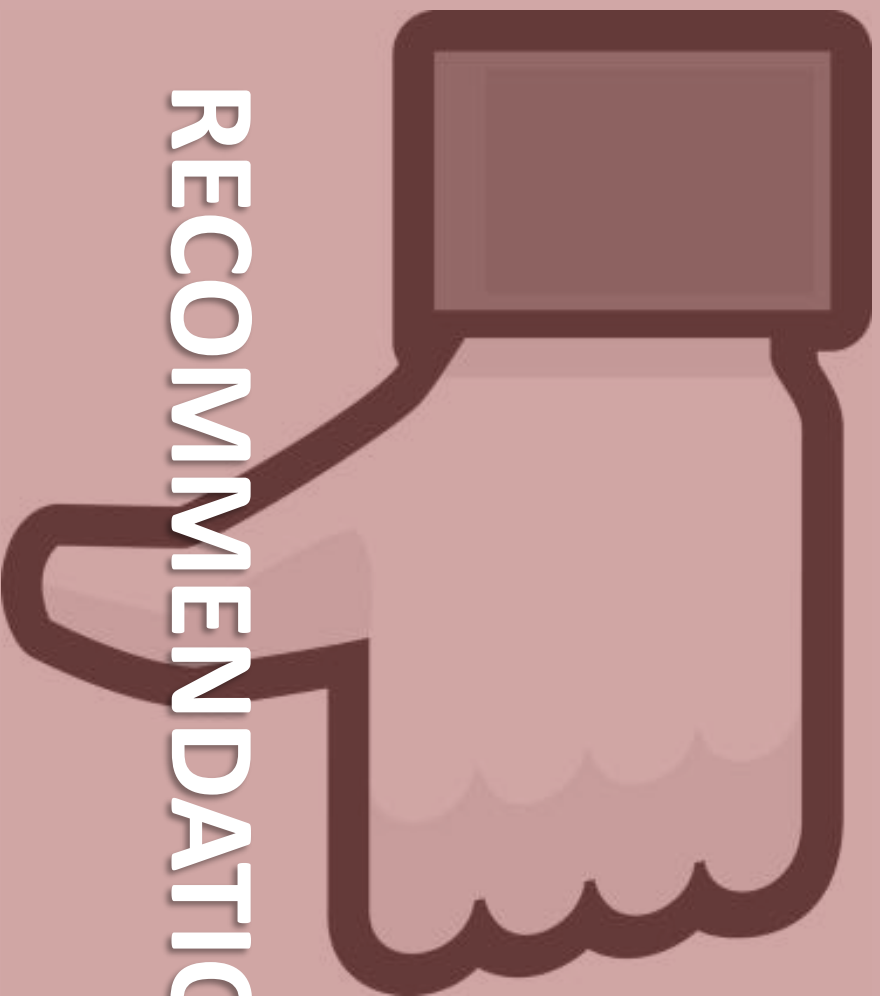
<https://www.flickr.com/photos/pmiller4/9380481028/>



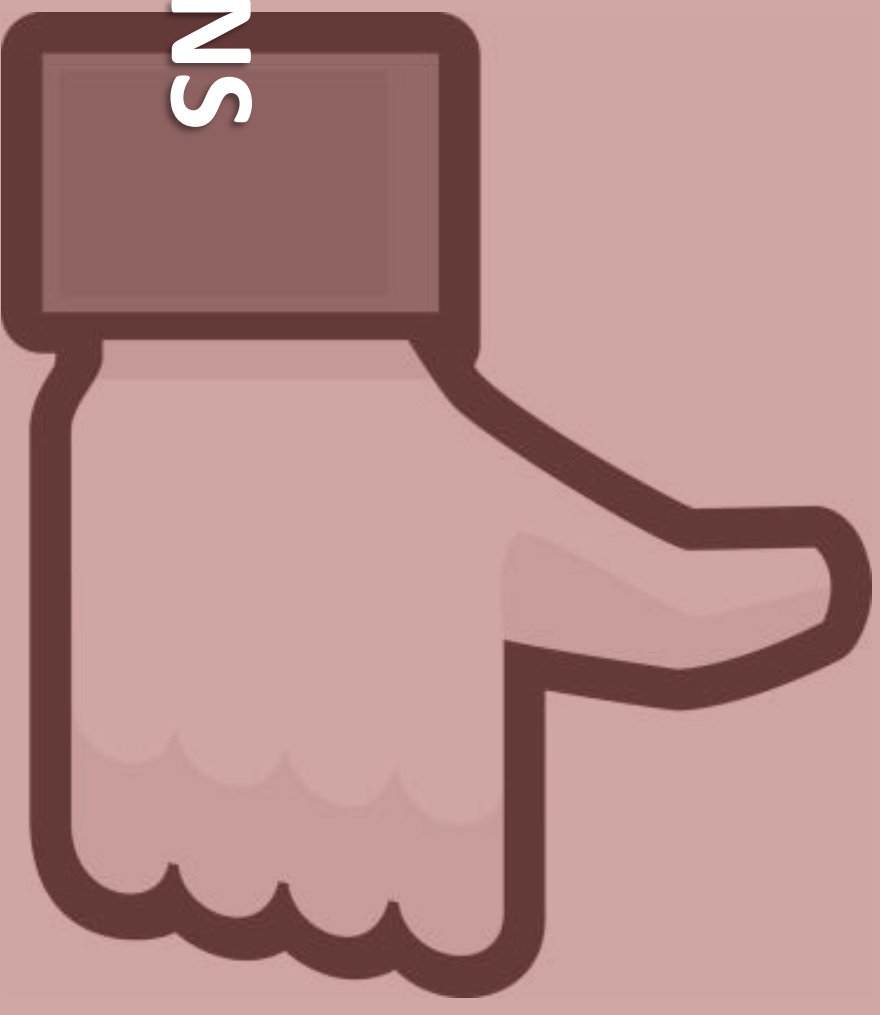
Show me teh codez!!111

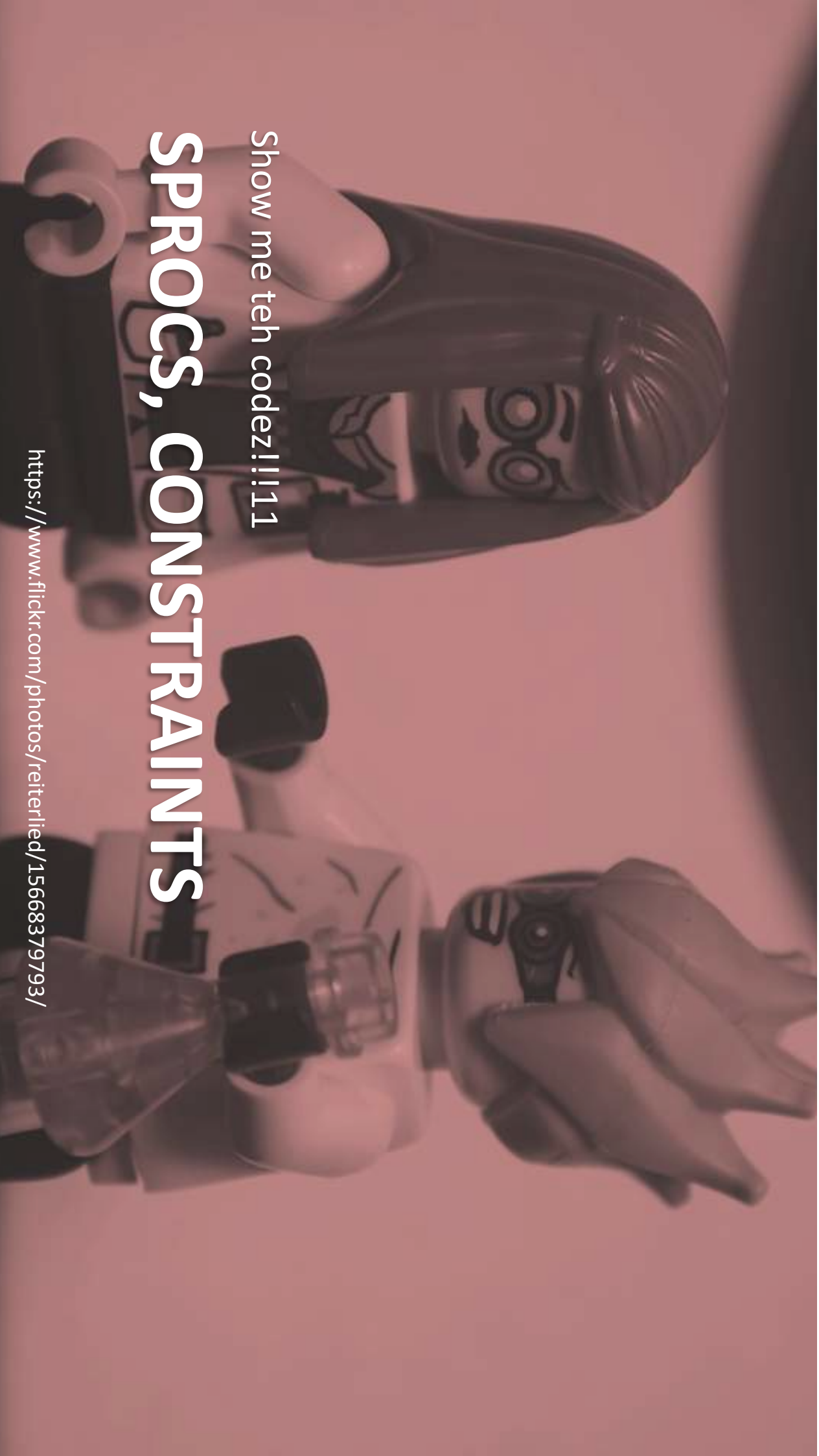
GETTING STARTED

<https://www.flickr.com/photos/reiterlied/15668379793/>



RECOMMENDATIONS





Show me teh codez!!111

SPROCS, CONSTRAINTS

<https://www.flickr.com/photos/reiterlied/15668379793/>

```
[Fact]
public void Placing_An_Order_Adds_The_Order_To_The_Customers_Account()
{
    // Arrange
    var customer = new Customer (
        1, // Id
        "Jo", "Bloggs", // Name
        "10 City Road", "Staines",
        "Middlesex", "AB1 2CD" // Address
    );
    var order = new Order(1, customer);

    // Act, Assert: not interesting for this example
}
```

```
[Fact]
public void Placing_An_Order_Adds_The_Order_To_The_Customers_Account()
{
    // Arrange
    var customer = ACustomer()
        .WithGivenName("Jo")
        .WithFamilyName("Bloggs")
        .Build();

    var order = new Order(1, customer);

    // Act, Assert: not interesting for this example
}
```




Show me teh codez!!111

SQL TEST DATA BUILDERS

<https://www.flickr.com/photos/reiteried/15668379793/>



SQL COP

<https://www.flickr.com/photos/perspective/19943418/>



WHAT ABOUT CI?

<https://www.flickr.com/photos/pennstatelive/6859199341/>

QUESTIONS?

https://www.flickr.com/photos/uk_parliament/6546233741/

