- City
- ZIP code
- Line 1
- Line 2
- Numbers. Any financial application can benefit from using value objects when calculating metrics or comparing numbers. You can express some very high-level concepts, for example, Margin.
 - Top Line (such as revenue)
 - Bottom Line (such as net profit)
 - Margin (as a Percent, of course)
- Email addresses
- Or other application-specific concepts

Let's take a closer look at the Margin example:

```
class Margin
{
  public function __construct(
    public readonly float $topLine,
    public readonly float $bottomLine,
    public readonly float $margin,
  ){}
}
```

Suppose you've worked with financial applications that deal with publicly traded companies. You know that a number like revenue is given in millions (or billions in some cases, for example, the market cap). So when you query Apple's revenue (which is 378 billion at the time of writing) from a finance API, you don't get 378,323,000,000 but 378,323, so we can express it in the code as well: