Lenses

An abstraction for product-like data structures

```
data Lens s a =
Lens { view :: s -> a
, set :: a -> s -> s }
```

```
data Lens s a =
Lens { view :: s -> a
, set :: a -> s -> s }
```

_1 is the lens which focuses on the first element in a tuple

_1 :: Lens (a, b) a

