

# What is BEM?

Naming convention for classes in HTML and CSS to keep the code **organized and mantainable** 

Mantainable code means that you need less time to make a change **without affecting** other things.

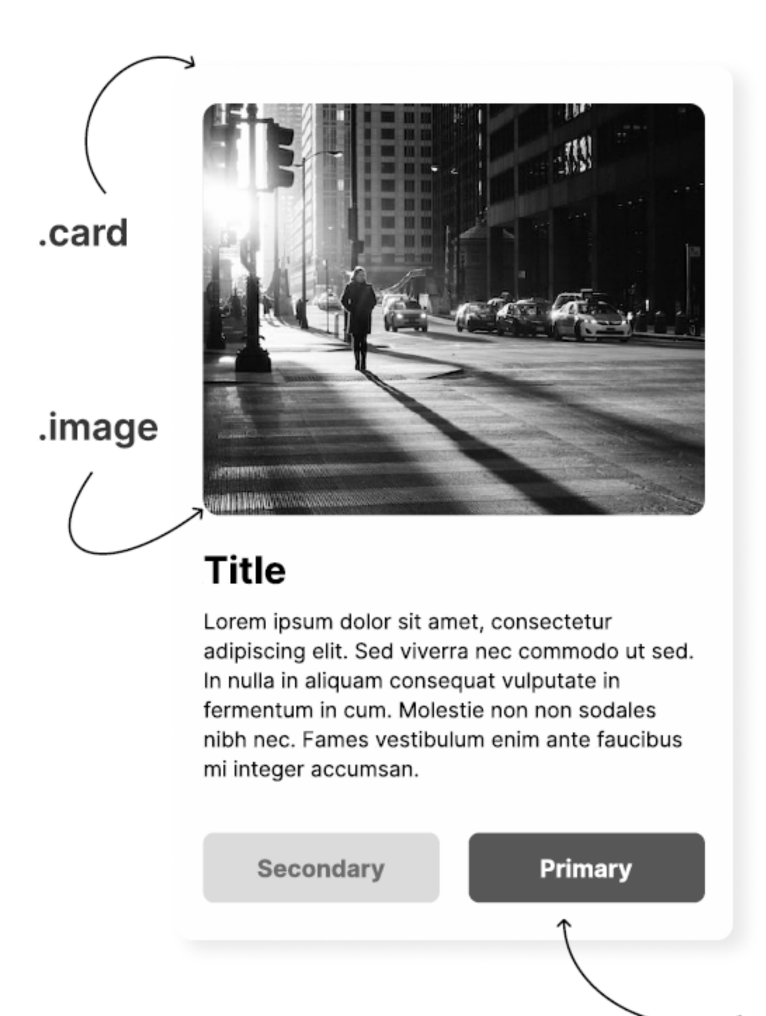
## **BEM...**

Stands for Block, Element, Modifier (Entities).

### **Block**

Represents an object in the website.

- Example: Navbar, Button, Menu, Image, etc.
- Some Properties you can use are: font-family, textaling, width, height, position, padding, margin, etc.



.button

#### **Element**

Represents an object but this object is **part of a block and** it is always inside, not outside.

- The element name is separated of the block name with a double underscore, Example:
  - .card\_image
  - .card\_paragraph





#### Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed viverra nec commodo ut sed. In nulla in aliquam consequat vulputate in fermentum in cum. Molestie non non sodales nibh nec. Fames vestibulum enim ante faucibus mi integer accumsan.

Secondary

Primary

.card\_paragraph

### Modifier

Represents the **Appereance, State or Behavior** of a block or Element.

- The modifier name is separated of the block or element name with a double hyphen, **Example**:
  - .card\_button--primary
  - .card\_button--secondary

.card\_button--primary



### Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed viverra nec commodo ut sed. In nulla in aliquam consequat vulputate in fermentum in cum. Molestie non non sodales nibh nec. Fames vestibulum enim ante faucibus mi integer accumsan.

Secondary

Primary

# **Mixes**

A Mix is a Block and Modifier at the same time. It'll help you for example when you need to reuse a block in other html page or place in the document.

**Check this BEM and Mix example**