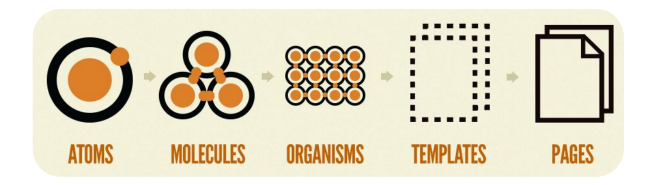
Atomic Design

Co-op project Tracy Chow

Basic Overview

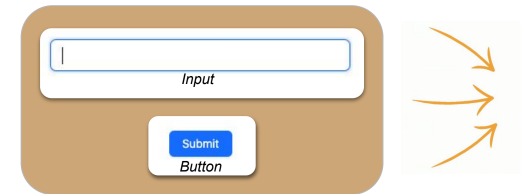


- Atomic design is a way for developers to break down interfaces and ui components into smaller units
- It allows for a clearer mental model, and a more organized design library
- Largely based off the natural world, it mimics how all organisms are built from the same set of molecular atoms
- In terms of the atomic design methodology, the main 'groups' considered are:
 - Atoms
 - Molecules
 - Organisms
 - Templates
 - Pages

Atoms

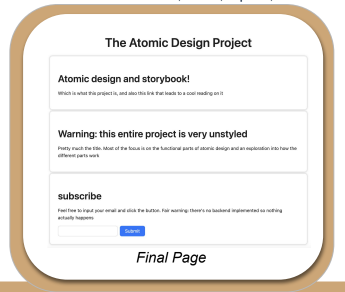
Definition

- The smallest unit of the mental model
- Can't be broken down anymore without losing functionality
- Usually basic HTML elements that are differentiated by unique properties
- Ex: inputs, buttons, text fields



Creating a blog page

- To expand on an example, let's say we're creating a blog page with posts and a subscribe form
- To follow along, feel free to pull the example repo:
 https://github.com/tc2780/atomic-design-project/tree/main
- Atoms include: buttons, titles, inputs, etc...



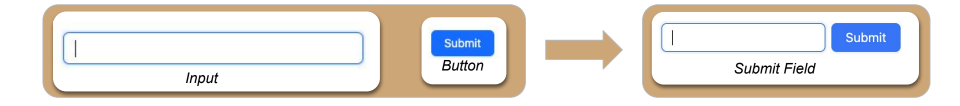
Molecules

Definition

- Molecules are made by combining atoms together and usually need to be part of an organism to have value
- Built for reusability
- Atoms and molecules are fairly similar, and there isn't a clear line that defines them
- But the important part is to keep the definitions consistent across the project

Blog post example

- And continuing with the example:
- An example molecule would be a submit field made by using input and button atoms



Organisms

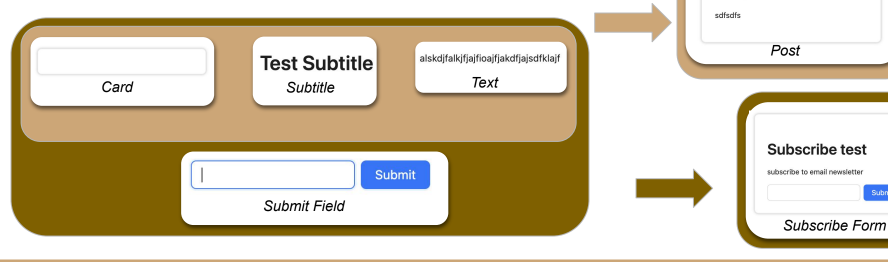
Definition

- Organisms are usually usable components and are defined as sections of an interface
- Can be made from multiple molecules, atoms or even other organisms
- Ex: a navbar, forms, or popups

Blog Post Organisms

- For our example, let's define 2 organisms
- First, a post organism that consists of a title and content
- And a subscribe form organism that has a title, text and a submit field for users to submit their email

testpost



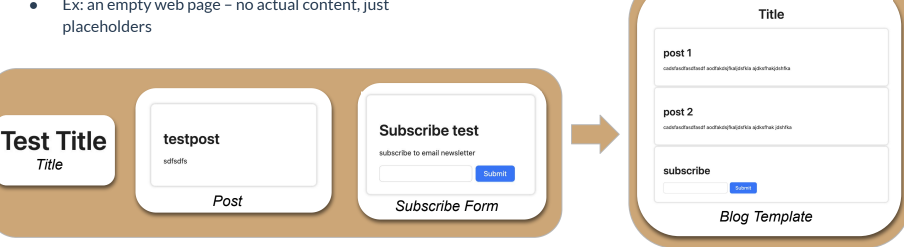
Templates

Definition

- Essentially, layouts coming together with placeholders in place of content
- They provide a wireframe for easy development and reusability, especially for projects that require the constant reuse of a certain page layout
- Ex: an empty web page no actual content, just

A Template for all Blog Pages

- The template for our ongoing example is the full homepage for the blog
- Complete with a title, template posts and a subscribe form at the bottom
- But with all template content



Pages

Definition

- Pages are instance of templates, where placeholders are replaced with content that is seen by users
- Pages created from templates allows for all pages to be consistent in design





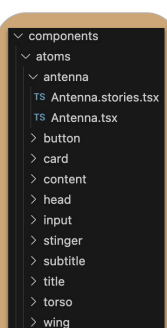
Creating a custom blog

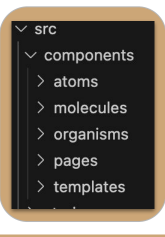
 You'll see in the example that i've quickly filled out a blog just by providing titles and paragraphs



Folder structure

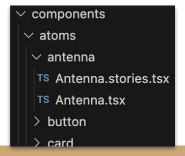
- There's no strict way to organize the different components in your project
- Only recommendation: keep it consistent across projects
- The example repo is only one way of organizing components and their files
 - Creating folders that help reflect the atomic design methodology and placing the components inside of those to help structure the project

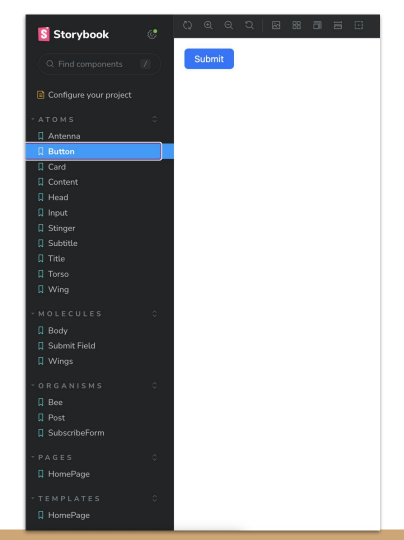




Storybook & atomic design

- This is more specific to the example repo and how it was built
- A short reading on this, with more information: https://bradfrost.com/blog/post/atomic-design-and-storybook/
- In short: stories are useful and a good way to visualize the components in relation to the atomic design methodology





A slightly different example!

For a slightly different example less focused on providing value to users, I've included a bee example in the repo

 The different parts of the bee are broken down into atoms and molecules as needed, and the final bee is defined as an organism



Example repo:

https://github.com/tc2780/atomic-design-project

Links

- https://bradfrost.com/blog/post/atomic-web-design/
- https://bradfrost.com/blog/post/extending-atomic-design/#:~:text=Atomic%20design%20is%20a
 %20methodology,That's%20the%20extent%20of%20it
- https://bradfrost.com/blog/post/atomic-design-and-storybook/
- https://atomicdesign.bradfrost.com/chapter-2/
- https://medium.com/galaxy-ux-studio/principles-of-atomic-design-7b03a30c3cb6
- https://blog.logrocket.com/applying-atomic-design-next-js-project/
- https://blog.logrocket.com/atomic-design-react-native/
- https://blog.kamathrohan.com/atomic-design-methodology-for-building-design-systems-f912cf71
 4f53