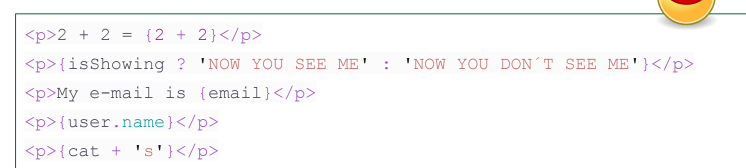
# **SVELTE - QUICK TUTORIAL**



## **EXPRESSIONS**



## **CONDITIONAL RENDER**

```
{#if condition}
  Condition is true
{:else if otherCondition}
  OtherCondition is true
{:else}
  Any Condition is true
{/if}
```

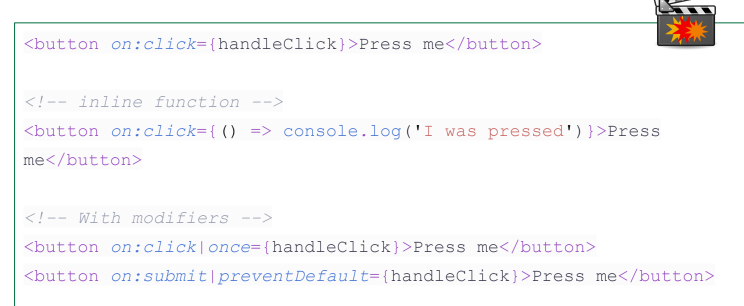
## **AWAIT PROMISE IN TEMPLATE**

```
{#await promise}
    <!-- promise is pending -->
    waiting for the promise to resolve...
{:then value}
    <!-- promise was fulfilled -->
    The value is {value}
{:catch error}
    <!-- promise was rejected -->
    Something went wrong: {error.message}
{/await}
```

## **RENDER HTML**



## **HANDLE EVENTS**



## Forwarding event

```
<script>
  import { createEventDispatcher } from "svelte";
  const dispatch = createEventDispatcher();

</script>
<!-- first param is the event name and the second is the value -->

<button on:click={() => dispatch('message', { text: 'Hello!' })}>

  Click to say hello

</button>
<!-- forwarding default event -->

<button on:click>Press me</button>
```

## SIMPLE DATA BINDING



```
<MyLink href={href} title="My Site" color={myColor} />
```

### For when props and variable match

```
<MyLink {href} title="My Site" color={myColor} />
```

### Spreding props

```
/*script>
import MyLink from "./components/MyLink";

let link = {
    href: "http://www.mysite.com",
    title: "My Site",
    color: "#ff3300"

};

//script>

//script> />

//script> />
```

## TWO WAY DATA BINDING



```
<MyInput bind:value={value} />
```

#### For when props and variable match

<MyInput bind:value />

### Binding groups

```
<!-- grouped radio inputs are mutually exclusive -->
<input type="radio" bind:group={tortilla} value="Plain" />
<input type="radio" bind:group={tortilla} value="Whole wheat" />
<!-- grouped checkbox inputs populate an array -->
<input type="checkbox" bind:group={fillings} value="Rice" />
<input type="checkbox" bind:group={fillings} value="Beans" />
```

### **RENDERING A LIST**



```
  {#each items as item}
  {li>{item.name} x {item.qty}
  {/each}
```

### With index

```
{ #each items as item, i}

{i + 1}: {item.name} x {item.qty}
{/each}
```

### With unique key

# **SVELTE - QUICK TUTORIAL**



## **USING SLOT**

### Multiple slot

### Expose values

# **ANIMATIONS**

```
<script>
  import { flip } from "svelte/animate";
  import { quintOut } from "svelte/easing";
  let list = [1, 2, 3];

</script>

{#each list as n (n)}
  <div animate:flip={{ delay: 250, duration: 250, easing: quintOut}
}>{n}</div>
{/each}
```

## **REACTIVE ATTRIBUTES**

```
<script>
export let num

// we don't need to declare `squared` and `cubed`

// - Svelte does it for us

$: squared = num * num

$: cubed = squared * num

</script>
```

## **CLASS BINDING**

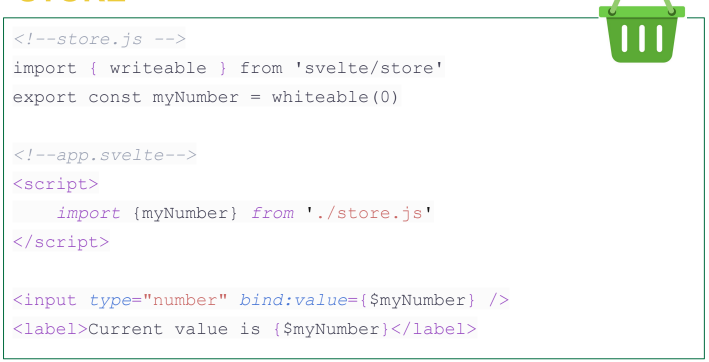
```
<!-- These are equivalent -->
<div class={active ? 'active' : ''}>...</div>
<div class:active>...</div>
<!-- Shorthand, for when name and value match -->
<div class:active>...</div>
<!-- Multiple class toggles can be included -->
<div class:active class:inactive={!active} class:isAdmin>
...
</div>
<div class="active {variableClass}">...</div></div>
```

## **LIFECYCLE**



# beforeUpdate onMount afterUpdate

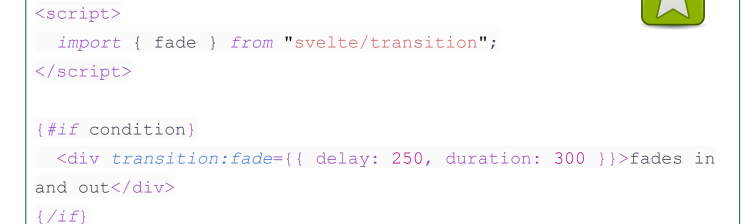
### **STORE**



### Others stores

Readable Derived Custom

### **TRANSITIONS**



### Others transitions

Blur Fly Slide Scale Draw

## REACTIVE STATEMENT

```
<script>
let count = 0
$: if (count >= 10) {
   alert(`count is dangerously high!`)
   count = 9
}
</script>
```