Dynamic CSS classes in LWC

You've probably encountered code with dynamic CSS classes in LWC done in this way:

```
get wrapperClass() {
    return this.shouldHaveMarginTop ? 'slds-var-m-top_medium' : 'slds-m-top_none';
}
```

Which is not the best solution - once there's gonna be more classes, more conditions - it will become unreadable.



Create utils or helper component (if you don't have one) and create classSet function, basic implementation would look like this:

Then import it into your component and start using it:

```
get wrapperClass() {
    return classSet({
        'slds-var-m-top_medium': this.shouldHaveMarginTop,
        'slds-m-top_none': !this.shouldHaveMarginTop
    });
}
```

You can use multiple classess and conditions in that way!

