# ngClass

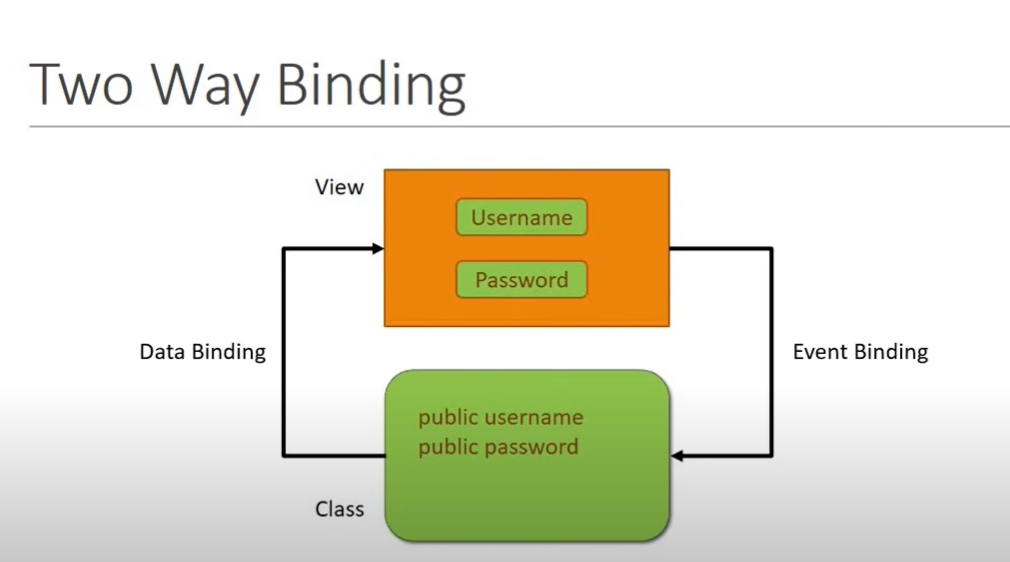
If we want to apply mutiple classes conditionally , Angular provides us with the **ngClass** directive.

A directive is nothing but a custom HTML attribute that angular provides.

# Two way binding

When you work with the form inputs , it is essential that your model/class and the view/template are in sync.

i.e both the data binding and event binding are in sync.



## ngModel

This directive is provided from the Forms Module of Angular , for two way binding.

Syntax is [(ngModel)] , think of banana inside a box.

We have **[]** for data binding , and **()** for event binding.