

Class decorators

```
@Directive({ ...metadata })  
export class MyDirective { ... }
```

Property decorators

```
export class MyDirective {  
  @Input() myInput;  
}
```

Parameter Decorators

- `Optional`
- `Self`
- `SkipSelf`
- `Host`
- `Inject`

“They alter the way the DI framework provides a dependency, by annotating the dependency parameter on the constructor of the class that requires the dependency.”