Components (Beta)

Input Properties

Using @Input annotation

```
import {Input} from 'angular2/core';

@Component(...)
export class FavoriteComponent {
    @Input('is-favorite') isFavorite = false;
}
```

Using component metadata

```
@Component({
    inputs: ['isFavorite:is-favorite']
})
export class FavoriteComponent {
    isFavorite = false;
}
```

In the host component

```
<favorite [is-favorite]="post.isFavorite"></favorite>
```

Components (Beta)

Output Properties

Using @Output annotation

```
import {Output} from 'angular2/core';

@Component(...)
export class FavoriteComponent {
    @Output('favorite-change') change = new EventEmitter();

    onClick() {
        this.change.emit({ newValue: this.isFavorite });
    }
}
```

Using component metadata

```
@Component({
    outputs: ['change:favoriteChange']
})
export class FavoriteComponent {
    change = new EventEmitter();

    onClick() {
        this.change.emit({ newValue: this.isFavorite });
    }
}
```

Components (Beta)

In the host component

```
<favorite (favoriteChange)="onChange()"></favorite>
```

Templates

```
@Component({
    template: '...', // or
    templateUrl: 'app/template.template.html'
})
```

Styles

```
@Component({
    styles: ['...'],
    styleUrls: ['...', '...'];
})
```