

```
this.test = Object.assign({}, vehicle);
this.test = <Vehicle> JSON.parse(JSON.stringify(vehicle));
```

<https://hassantariqblog.wordpress.com/2016/10/13/angular2-deep-copy-or-angular-copy-replacement-in-angular2/>

<https://googlechrome.github.io/samples/object-assign-es6/>

[https://angular-2-training-book.rangle.io/handout/immutable/javascript-solutions/object\\_assign.html](https://angular-2-training-book.rangle.io/handout/immutable/javascript-solutions/object_assign.html)

```
let movie1 = {
  name: 'Star Wars',
  episode: ['a','b']
};
```

```
let movie2 = Object.assign({}, movie1);
```

```
console.log(movie1.episode); // ["a", "b"]
console.log(movie2.episode); // ["a", "b"]
movie1.episode.push('c');
movie2.episode.push('d');
console.log(movie1.episode);
console.log(movie2.episode);
//["a", "b", "c", "d"]
//["a", "b", "c", "d"]
```

```
movie2.episode = movie1.episode.slice();
```

```
movie1.episode.push('e');
movie2.episode.push('f');
```

```
console.log(movie1.episode);
console.log(movie2.episode);
//["a", "b", "c", "d", "e"]
//["a", "b", "c", "d", "f"]
```