

```
@Component({
 selector: 'burgers-page',
 template:
   <button (click)="addBurger()">Add Burger</button>
export class BurgersPageComponent {
 constructor(private store: Store<State>) {}
 addBurger() {
    this.store.dispatch({ type: '[Burgers] Add One' });
```

```
function burgerReducer(state, action) {
    switch (action.type) {
        case '[Burgers] Add One':
            return [...state, action.burger];
        default:
            return state;
    }
}
Add Burger Command
```

```
@Component({
  selector: 'burgers-page',
  template:
    <button (click)="addBurger()">Add Burger</button>
})
export class BurgersPageComponent {
  constructor(private store: Store<State>) {}
  addBurger() {
    this.store.dispatch({ type: '[Burgers] Add One' });
```