

** Dynamic Rendering **

1. Get the data from your service:

Eg like this:-

export class TodosComponent implements OnInit { ↗ lifecycle hook

todoService = inject(TodoService);

todoItems = signal<Array<Todo>>([]);

triggers whenever
the component
is initialized

ngOnInit(): void {

this.todoItems.set(todoService.todoItems);

console.log(this.todoService.todoItems)

}

to change the value of signal

array of items
of type Todo

* To show the data dynamically:-

One of the ways is to use angular built in control flow

@for (todo of todoItems(); track \$index) {

<p> {{ todo.title }} </p>

}

something unique

↓

can be substituted
with todo.id