

Concept of Pipes

- Reusable across components & directives like Services
- Transform data before output in template ("format")
- Grammar:
 - {{ flight.from | city }}
 - {{ flight.from | city:'short' }}
 - {{ flight.from | city:'short':'en' }}
 - {{ flight.from | city:'short':'en' | uppercase }}



Built-in Pipes

DatePipe UpperCasePipe LowerCasePipe TitleCasePipe PercentPipe SlicePipe **DecimalPipe** CurrencyPipe **JsonPipe AsyncPipe**

https://angular.io/api/common#pipes



Pure Pipes

Output depends only on input parameters

• Benefit: performance can be optimized



Declaration of a pipe

```
import { Pipe, PipeTransform } from '@angular/core';

@Pipe({
    name: 'city',
    standalone: true,
})
export class CityPipe implements PipeTransform {
    transform(value: any, param1?: any, param2?: any, ...): [e.g.] string {
        [...]
        return [...];
    }
}
```

DEMO



LAB

