

Extracting Dynamic Route Parameters via @Input()

You don't have to extract dynamic route parameters via signal-based inputs - you can also use `@Input()`-based inputs!

To do this, you can define the input like this:

```
@Input({required: true}) userId!: string;
```

You can then use this input in any way needed - for example inside of a getter function.

If you want to run some code whenever the input value changes, you can also define an extra setter function that contains the to-be-executed code. Like this:

```
@Input()  
set userId(uid: string) {  
    console.log(uid);  
}
```