

Given the pipe “capitalize” create another pipe with the same functionality but using a service that could be reused in the app not only in templates

```
@Pipe({name: 'capitalize'})
export class CapitalizePipe implements PipeTransform {
  transform(value: string): string {
    if (!value) return value;

    return value.replace(/\w\S*/g, function(txt) {
      return txt.charAt(0).toUpperCase() + txt.substr(1).toLowerCase();
    });
  }
}
```

## Welcome to Service Exercise: refactor a pipe !!

**raw:** I wish to wish the wish you wish to wish, but if you wish the wish the witch wishes, I won't wish the wish you wish to wish

**capitalized:** I Wish To Wish The Wish You Wish To Wish, But If You Wish The Wish The Witch Wishes, I Won't Wish The Wish You Wish To Wish

**capitalized with pipe refactored:** I Wish To Wish The Wish You Wish To Wish, But If You Wish The Wish The Witch Wishes, I Won't Wish The Wish You Wish To Wish