

app.component.ts:

```
export class AppComponent {
  title = 'controlFlow';

  pokemonExists = true;

  pokemon = [
    {id:1, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:2, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:3, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:4, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:5, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:6, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:7, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:8, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
    {id:9, url:'https://www.pokemon.com/static-assets/content-assets/cms2/i
  ];
  myMap = new Map([[{"firstName", "Angular"}, {"lastName", "Framework"}]);
}
```

```
myMap = new Map([[{"firstName", "Angular"}, {"lastName", "Framework"}]]);

trackById(index: number, item: any): number {
  return item.id;
}
```

app.component.html:

```
<h3>Pokedex:</h3>
@for (numPokemon of pokemon; track numPokemon.id) {
  <div class="carta">
    <h3>{{numPokemon.id}}</h3>
    
  </div>
} @empty {
<li>Sin pokemon actualmente...</li>
}
```

Exercici 1

app.component.html:

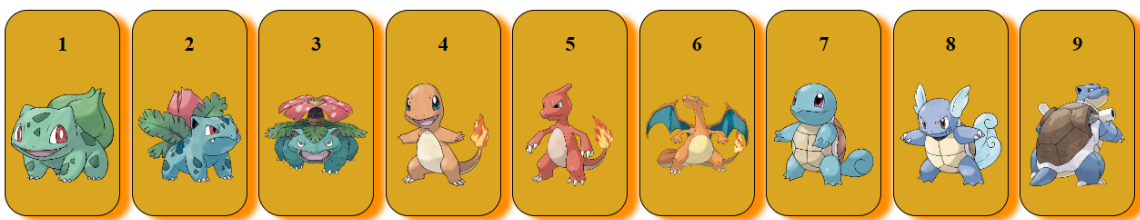
```
<h3>Pokemon impares:</h3>
@for (numPokemon of pokemon; track numPokemon.id) {
  @if (numPokemon.id % 2 !== 0) {
    <div class="carta">
      <h3>{{numPokemon.id}}</h3>
      
    </div>
  }
} @empty {
<li>Sin pokemon actualmente...</li>
}
```

Exercici 2

```
<h3>Pokemon multiples de 3:</h3>
@for (numPokemon of pokemon; track numPokemon.id) {
  @if (numPokemon.id % 3 === 0) {
    <div class="carta">
      <h3>{{numPokemon.id}}</h3>
      
    </div>
  }
} @empty {
<li>Sin pokemon actualmente...</li>
}
```

Resultado final

Pokedex:



Pokemon impares:



Pokemon multiples de 3:

