

Directive @for

Employee List

1. John Smith

Role: Manager

Salary: \$85000

2. Sarah Johnson

Role: Developer

Salary: \$75000

3. Mike Davis

Role: Designer

Salary: \$65000

4. Emily

Role: Product Owner

Salary: \$90000

High Performers

John Smith - \$85000

Emily - \$90000

យើងចង់បង្ហាញ index for each element :

```
@for(employee of employees;  
track employee.id;  
let idx = $index;
```

```
) {  
<div class="employee-card" [class.high-salary]="employee.salary > 80000" >  
<h4>{{idx + 1}}. {{employee.name}}</h4>  
<p>Role: {{employee.role}}</p>  
<p>Salary: ${{employee.salary}}</p>  
</div>  
}
```

- let idx = \$index (\$index is the special keyword in the Angular that keep tracking the index)

```
@for(employee of employees;  
track employee.id;  
let idx = $index;  
let isFirst = $first;  
let isLast = $last;  
let isEven = $even)
```

- \$first : first element in the loop, \$last : last element in the loop, \$even :

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3. Mike Davis

Role: Designer
Salary: \$65000

4. Emily

Role: Product Owner
Salary: \$90000

```
@for(employee of employees;  
track employee.id;  
let idx = $index;  
let isFirst = $first;  
let isLast = $last;  
let isEven = $even  
) {  
<div class="employee-card"  
[class.first-employee]="isFirst"  
[class.last-employee]="isLast"
```

```

[class.even-row]="isEven"
>
<h4>{{idx + 1}}. {{employee.name}}</h4>
<p>Role: {{employee.role}}</p>
<p>Salary: ${{employee.salary}}</p>
</div>
}

```

- បើលេខ index វាជាលេខ គួរតែប្រើប្រាស់ class មួយ `:[class.even-row]`
- បើវា ជា first element it will use class: first-employee
- បើវា ជា last element it will use class: last-employee

@for with Index

employees = ["John Smith", "Sarah Johnson", "Mike Davis", "Emily Chen"];

\$index = 0
\$index = 1
\$index = 2
\$index = 3

\$count = 4

\$first = true
\$last = true

\$even = true
\$odd = true
\$even = true
\$odd = true



WEB ACADEMY
BY HARSHA VARDHAN

These calculations happen during the **rendering phase**, so they are **always accurate** even the array changes

- \$count

1. John Smith

Role: Manager

Salary: \$85000

1 of 4 employees

```
let count = $count;
```

```
<p><small>{{idx + 1}} of {{count}} employees</small></p>
```

High Performers

Rank 1

John Smith - \$85000

Rank 2

Emily - \$90000

```

<h3>High Performers</h3>
@for(performer of getHighPerformers():
  track performer.id;
  let idx = $index
){
  <div class="employee-card high-performer">
    @if(idx < 3){
      <span class="rank-badge">Rank {{idx + 1}}</span>
    }
    <strong>{{performer.name}} - ${{performer.salary}}</strong>
  </div>
}
</div>

```

- Using method to control the @switch

TS:

```

getPerformanceLevel():string{
  const percentage = (this.salesValue / this.targetValue) * 100;
  if(percentage < 50) return 'poor';
  else if (percentage <= 100) return 'average';
  else return 'excellent';
}

```

HTML:

```

@switch (getPerformanceLevel()) {
  @case ('poor') {
    <div>
      Performance needs immediate attention.
    </div>
  }
  @case ('average') {
    <div class="alert-warning">
      Performance is acceptable but could improve.
    </div>
  }
  @case ('excellent') {
    <div class="alert-success">
      Outstanding performance! Keep it up.
    </div>
  }
  @default {
    <div>Performance status unknown</div>
  }
}

```

