

Here is what we want to do. Depending on the gender of the employee, we want to display **Mr.** or **Miss.** prefixed to the employee name as shown below.

Code	Name	Gender	Annual Salary	Date of Birth
emp101	Mr.Tom	Male	5500	25/6/1988
emp102	Mr.Alex	Male	5700.95	9/6/1982
emp103	Mr.Mike	Male	5900	12/8/1979
emp104	Miss.Mary	Female	6500.826	14/10/1980
emp105	Miss.Nancy	Female	6700.826	15/12/1982

Step 1 : To achieve this let's create a custom pipe called **employeeTitlePipe**. Right click on the **"employee"** folder and add a new TypeScript file. Name it **"employeeTitle.pipe.ts"**. Copy and paste the following code.

Code Explanation :

- Import **Pipe** decorator and **PipeTransform** interface from Angular core
- Notice **"EmployeeTitlePipe"** class is decorated with **Pipe** decorator to make it an Angular pipe
- **name** property of the pipe decorator is set to **employeeTitle**. This name can then be used on any HTML page where you want this pipe functionality.
- **EmployeeTitlePipe** class implements the **PipeTransform** interface. This interface has one method **transform()** which needs to be implemented.
- Notice the **transform** method has 2 parameters. **value** parameter will receive the name of the employee and **gender** parameter receives the gender of the employee. The method returns a string i.e **Mr.** or **Miss.** prefixed to the name of the employee depending on their gender.

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

@Pipe({
  name: 'employeeTitle'
})
export class EmployeeTitlePipe implements PipeTransform {
  transform(value: string, gender: string): string {
    if (gender.toLowerCase() == "male")
      return "Mr." + value;
    else
      return "Miss." + value;
  }
}
```

Step 2 : Register **"EmployeeTitlePipe"** in the angular module where we need it. In our case we need it in the root module. So in **app.module.ts** file, import the **EmployeeTitlePipe** and include it in the **"declarations"** array of **NgModule** decorator

```
import { EmployeeTitlePipe } from './employee/employeeTitle.pipe'

@NgModule({
  imports: [BrowserModule],
  declarations: [AppComponent, EmployeeComponent,
    EmployeeListComponent, EmployeeTitlePipe],
})
```

```
bootstrap: [AppComponent]  
})
```

```
export class AppModule { }
```

Step 3 : In "employeeList.component.html" use the "EmployeeTitlePipe" as shown below. Notice we are passing employee **gender** as an argument for the **gender** parameter of our custom pipe. Employee **name** gets passed automatically.

```
<tr *ngFor='let employee of employees;'>  
  <td>{{employee.code}}</td>  
  <td>{{employee.name | employeeTitle:employee.gender}}</td>  
  <td>{{employee.gender}}</td>  
  <td>{{employee.annualSalary}}</td>  
  <td>{{employee.dateOfBirth}}</td>  
</tr>
```