**Review Angular Project:**

**1. git init**

**2. npm install schematics-scss-migrate**

Always pick scss

**3. npm run-script ng g schematics-scss-migrate:scss-migrate**

**4. Go to app.component.ts and change Title for “Pet Management System”**

**5. go to app-component. Html and delete everything**

Inside we write <h2> {{tittle}} </h2>

6. **Lets create a new component**

Go to terminal and type ng serve

Run the serve to check what u see in your browser

7. ng g i Shared/Pet

8. Go to pakage.json and type "generateInterface" : "ng generate interface", after "test": "ng test"

9. Go to Shared/pet.ts and write inside:  
  
export interface Pet {  
 id: number,  
 name: string,  
 breed: string,  
 age: number  
}

10. Generate component in terminal ng g c dog-list

11. go to dog-list.component.ts and add there   
export class DogListComponent {  
 dogList:Pet[]=[  
 {id:1, name: 'Bruno', breed: 'Shitzhoo', age: 10},  
 {id:2, name: 'Max', breed: 'Apso', age: 1},  
 {id:3, name: 'Opti', breed: 'Terrier', age: 7},  
 {id:4, name: 'Dolly', breed: 'Pikangnese', age: 4}  
 ];

12. Go to go-list.component.html delete what we have there and paste next:  
  
<div>  
 <h2>Dog List</h2>  
 <table>  
 <thead>  
 <th>id</th>  
 <th>Name</th>  
 <th>Breed</th>  
 <th>Age</th>  
 </thead>  
<tbody>  
 <tr *\*ngFor*="let dog of dogList">  
 <td> {{dog.id}}</td>  
 <td> {{dog.name}}</td>  
 <td> {{dog.breed}}</td>  
 <td> {{dog.age}}</td>  
 </tbody>  
 </table>  
</div>  
  
13. Go to dog-list.components.ts

and in imports: [NgForOf, JsonPipe],

also remember about import {JsonPipe, NgForOf} from '@angular/common';

14. Go back to app-component.html and type   
<app-dog-list></app-dog-list>

15. Go to app-component.ts and in imports add DogListComponent  
imports: [RouterOutlet, DogListComponent],