

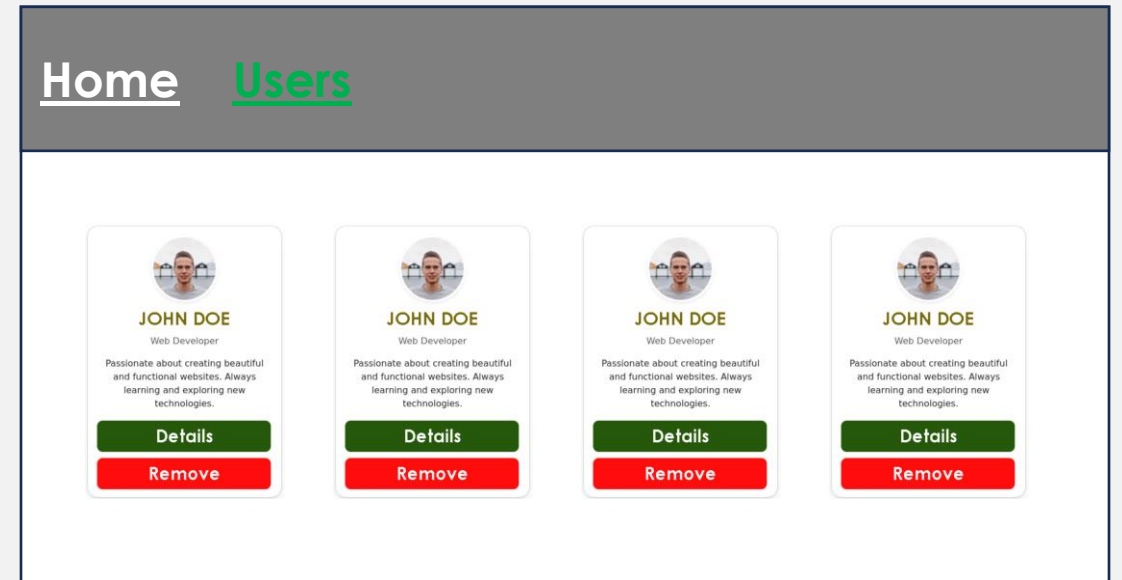
# Angular<sup>v20</sup>



# Day 4 : Get users from Jsonplaceholders

- Create a service “**User Service**” that should have 2 methods **getUsers** , **getUserDetailsById**
- Use **HttpClient** to get Data from these endpoints
- Get Users from <https://jsonplaceholder.typicode.com/users>
- Get User Details from <https://jsonplaceholder.typicode.com/users/id>
- Use props {name,email,website}.
- **Use RxJs Operators to**
  - **Filter** out Users whose **Ids <=4** so that , render only users with id >4 , i.e. **[5,6,7,8,9,10]** ids only, so only **6 users** will be rendered.
  - **Map** User Response to simple model `{id:number,name:string,email:string,website:string}` on User Details Page.
  - User Async Pipe ( If Possible ).

- <https://jsonplaceholder.typicode.com/users>



- <https://jsonplaceholder.typicode.com/users/id>

