## Sample App - Search user

Wednesday, 2 January 2019 10:17 AM

## Create a text box and button in html

```
<div>
User Name: <input type="text" [(ngModel)]="userName">
Search: <button (click)="search()">Search</button>
</div>
<div *ngIf="response">

Login name: {{response?.login}}

</div>
```

## REST call code

```
import { Component, OnInit } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { TestService } from 'src/app/test.service';
@Component({
selector: 'app-view-component',
templateUrl: './view-component.component.html',
styleUrls: ['./view-component.component.css']
})
export class ViewComponentComponent implements OnInit {
userName: String;
response: any;
constructor(private svc : TestService,private http: HttpClient) { }
naOnInit() {
search(){
this.http.get('https://api.github.com/use
rs/'+this.userName)
.subscribe((response) => {
this.response = response;
this.svc.printToConsole(this.response);
})
```

