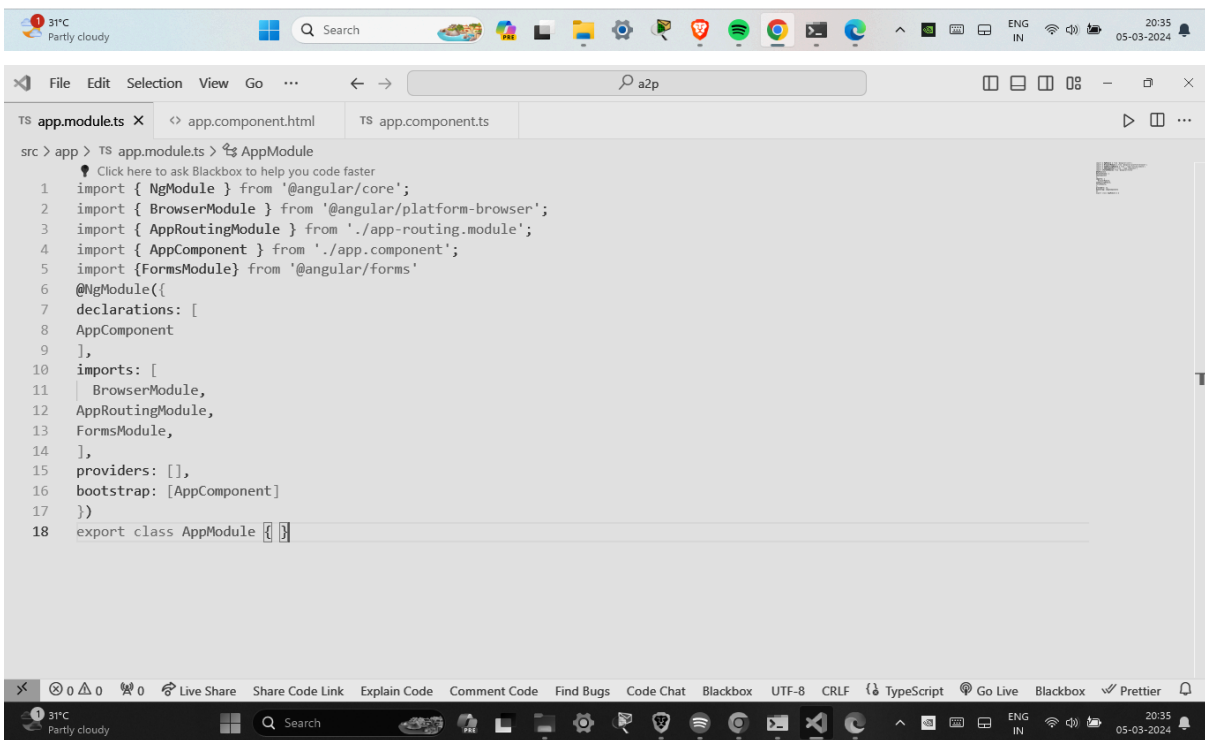


Form

Form Input

Received Value:

- user: saniya
- age: 20
- city: pune



```
File Edit Selection View Go ... a2p
TS app.module.ts app.component.html X TS app.component.ts
src > app > app.component.html > h1
Go to component | Click here to ask Blackbox to help you code faster
1 <h1>Form</h1>
2
3 <form #simpleForm="ngForm" (ngSubmit)="getValues(simpleForm.value)">
4   <input type="text" ngModel name="user" placeholder="Enter Name"> <br> <br>
5   <input type="text" ngModel name="age" placeholder="Enter age"> <br> <br>
6   <input type="text" ngModel name="city" placeholder="Enter city"> <br> <br>
7
8   <button type="submit">Get</button>
9 </form>
10
11 <h1>Form Input</h1>
12 <div *ngIf="displayedValue">
13   <p>Received Value:</p>
14   <ul>
15     <li *ngFor="let key of getObjectKeys(displayedValue)">
16       {{ key }}: {{ displayedValue[key] }}
17     </li>
18   </ul>
19 </div>
20
21
Live Share Share Code Link Explain Code Comment Code Find Bugs Code Chat Blackbox UTF-8 CRLF HTML Go Live Blackbox Prettier
31°C Partly cloudy Search 20:35 05-03-2024
```

```
File Edit Selection View Go ... a2p
TS app.module.ts app.component.html TS app.component.ts X
src > app > TS app.component.ts > AppComponent
Click here to ask Blackbox to help you code faster
1 import { Component } from '@angular/core';
2
3 @Component({
4   selector: 'app-root',
5   templateUrl: './app.component.html',
6   styleUrls: ['./app.component.css']
7 })
8 export class AppComponent {
9   title = 'AngProj1';
10   displayedValue: any; // New property to store the value
11
12   getValues(val: any) {
13     this.displayedValue = val; // Store the value in the property
14   }
15   getObjectKeys(obj: any): string[] {
16     return Object.keys(obj);
17   }
18
19
20 }
21
Live Share Share Code Link Explain Code Comment Code Find Bugs Code Chat Blackbox UTF-8 CRLF TypeScript Go Live Blackbox Prettier
31°C Partly cloudy Search 20:35 05-03-2024
```