App component.ts

```
import { Component } from '@angular/core';
import {HttpClient} from '@angular/common/http';
@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
export class AppComponent {
  constructor(private http:HttpClient){}
//baseUrl = 'http://localhost:8080/';
baseUrl = 'http://65.0.99.161:8080/shindee/';
result:number=0;
num1:number=0;
 num2:number=0;
 callAddApi()
   let url =this.baseUrl+'add'+this.num1+'and'+this.num2;
   this.http.get(url).subscribe((data:any)=>
   this.result=data;
   });
  }
  callSubApi()
   let url =this.baseUrl+'sub'+this.num1+'and'+this.num2;
   this.http.get(url).subscribe((data:any)=>
   this.result=data;
   });
  callMultApi()
   let url =this.baseUrl+'mult'+this.num1+'and'+this.num2;
   this.http.get(url).subscribe((data:any)=>
   this.result=data;
```

```
});

} callDivApi()
{
  let url =this.baseUrl+'div'+this.num1+'and'+this.num2;
  this.http.get(url).subscribe((data:any)=>
  {
    this.result=data;
    });
}
```

App.Module

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import {HttpClientModule} from '@angular/common/http'
import { AppComponent } from './app.component';
import { FormsModule } from '@angular/forms';
@NgModule({
  declarations: [
    AppComponent
  imports: [
    BrowserModule,
    HttpClientModule,
    FormsModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

HTML

```
num1: <input type="number" [(ngModel)]="num1"><br>
num2: <input type="number" [(ngModel)]="num2"><br>
<button (click)="callAddApi() ">Add</button>
<button (click)="callSubApi() ">Sub</button>
<button (click)="callMultApi() ">Mult</button>
<button (click)="callDivApi() ">Div</button>
<br/>
<br/>
<br/>
<br/>
<br/>

{result}}
```