-🡪ng new angular-app-name

-🡪cd angular-app-name

🡪ng generate component hello

🡪hello.component.css:

p {

    color:blue;

    font-size:20px;

}

🡪hello.component.html:

<p>

    Hello {{ courseName }}

  </p>

🡪hello.component.ts:

import { Component, OnInit } from '@angular/core';

@Component({

  selector: 'app-hello',

  templateUrl: './hello.component.html',

  styleUrls: ['./hello.component.css']

})

export class HelloComponent implements OnInit {

  courseName: string = "Angular";

  constructor() { }

  ngOnInit() {

  }

}

🡪app.module.ts:

import { NgModule } from '@angular/core';

import { BrowserModule } from '@angular/platform-browser';

import { AppRoutingModule } from './app-routing.module';

import { AppComponent } from './app.component';

import { HelloComponent } from './hello/hello.component';

@NgModule({

  imports: [BrowserModule,AppRoutingModule],

  declarations: [AppComponent, HelloComponent],

  providers: [],

  bootstrap: [HelloComponent]

})

export class AppModule { }

🡪index.html:

<!doctype html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <title>MyApp</title>

  <base href="/">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <link rel="icon" type="image/x-icon" href="favicon.ico">

</head>

<body>

  <app-hello></app-hello>

</body>

</html>

🡪ng serve –open

Output will be produced