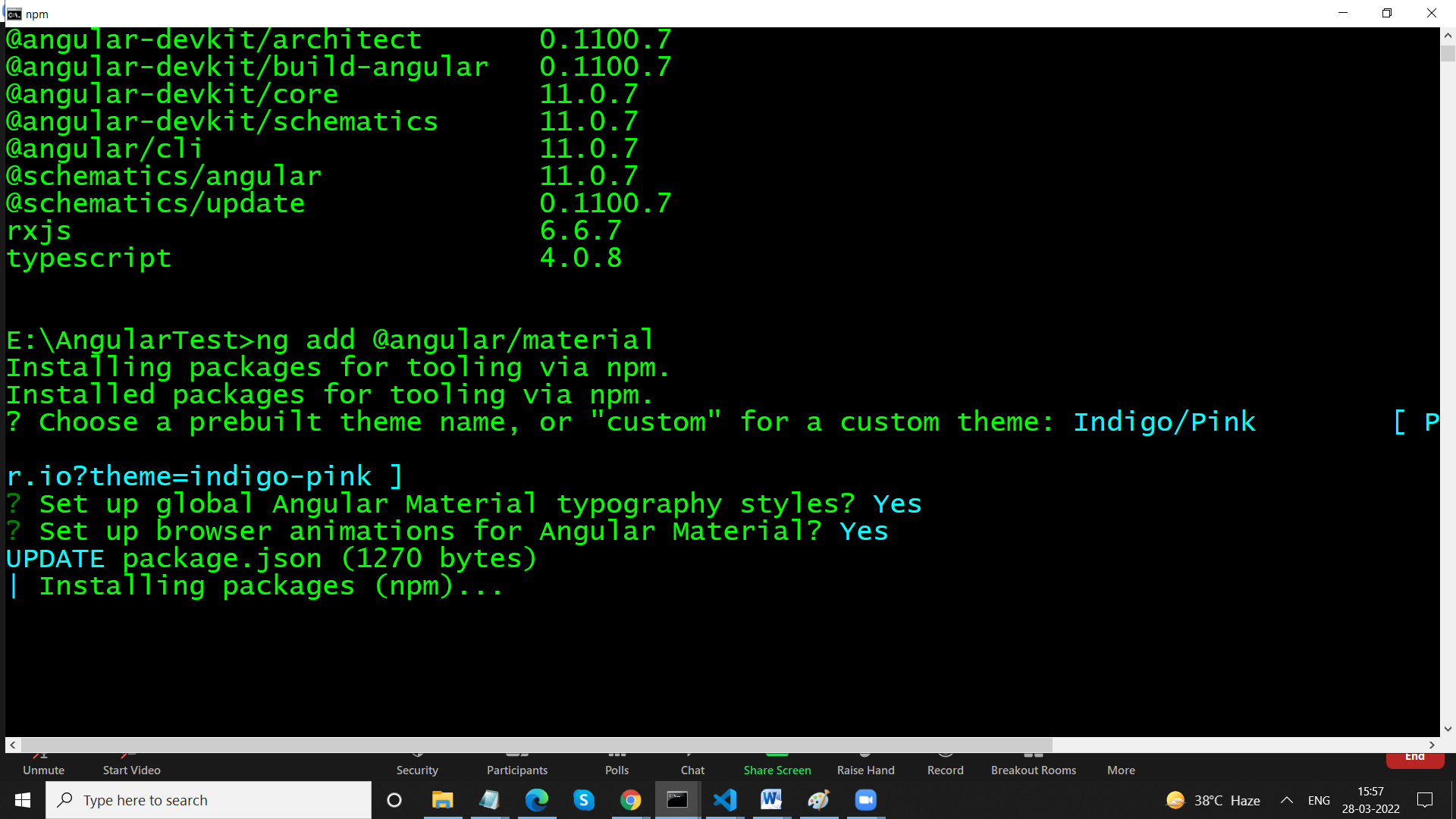
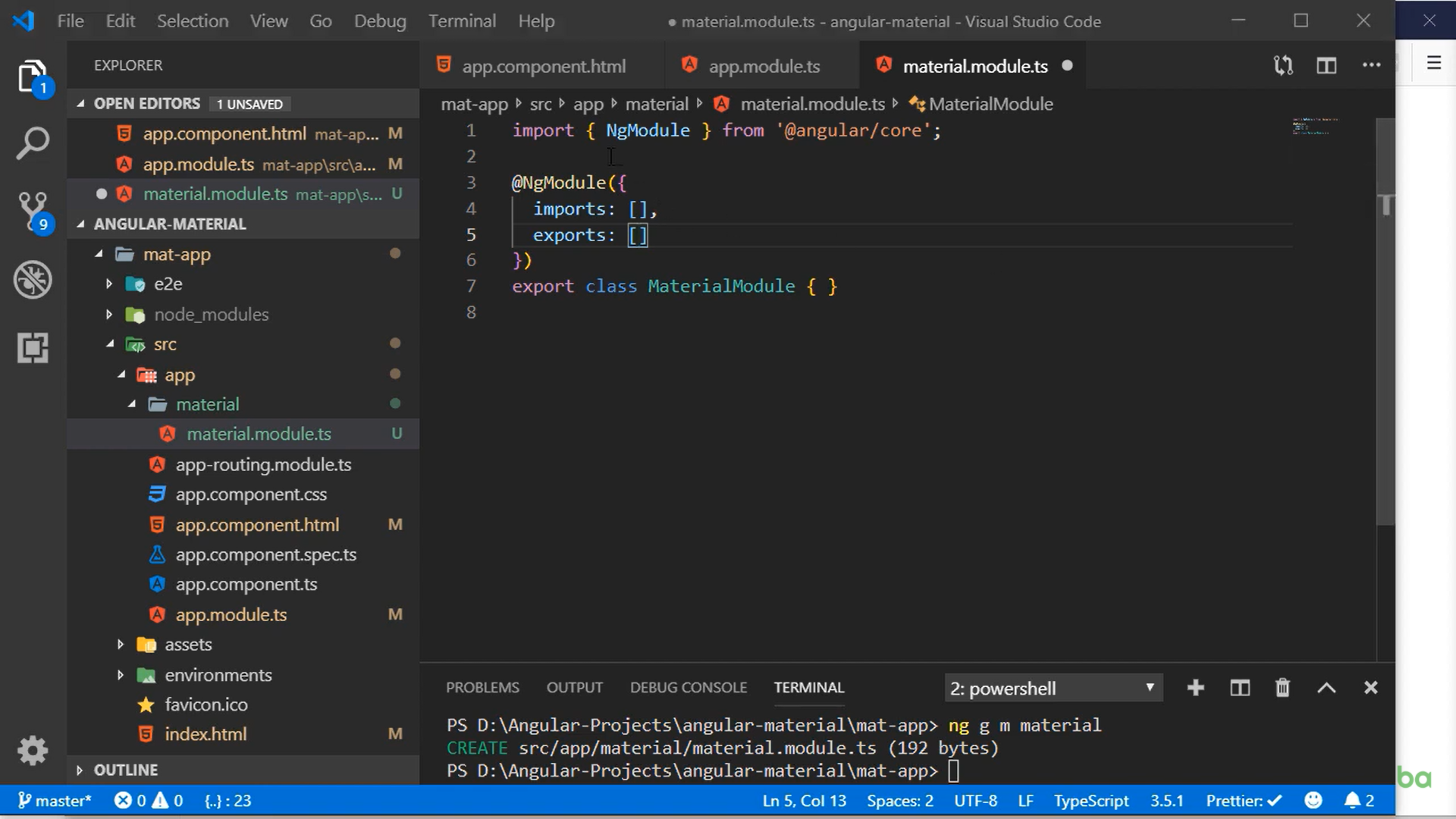
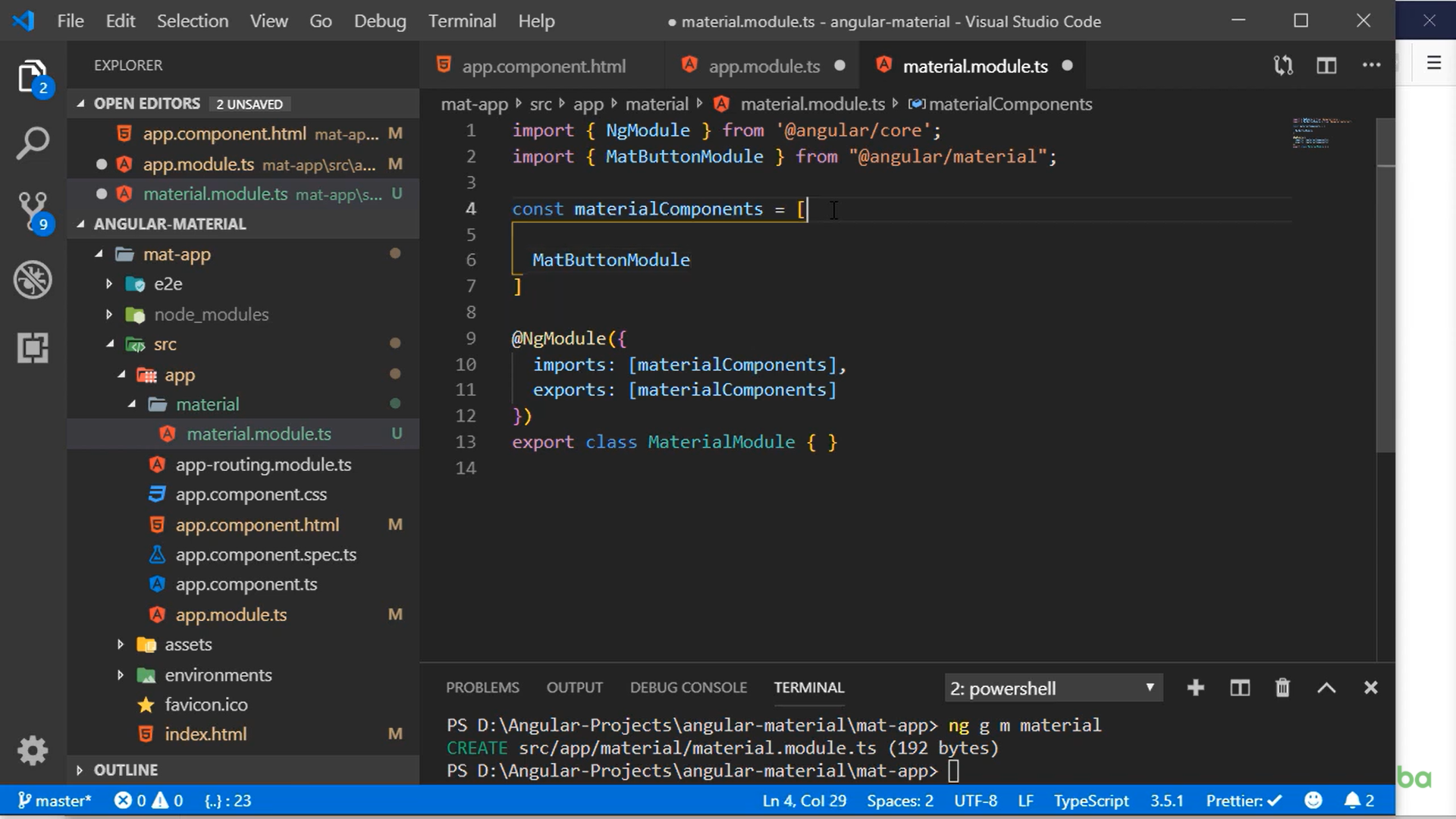
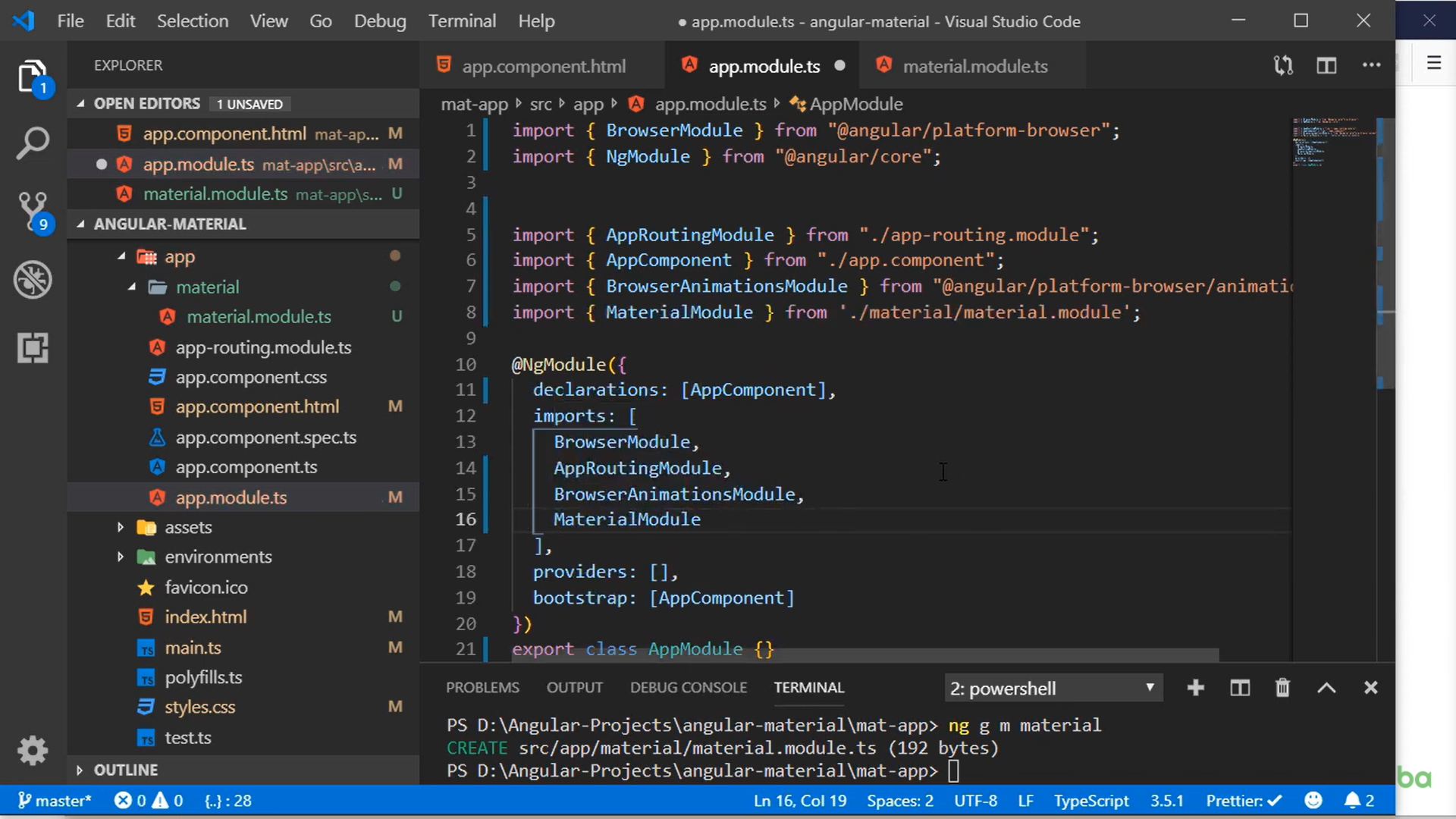
Angular Material url

[https://material.angular.io/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbi1kUjM3eC1jc2lIbXF1QkJtd3Q5eVZkamFkUXxBQ3Jtc0tudEU1WWJsOGttdFVGanlVeDh4aU53SkFZbG10M2hHRGFlQ1E0NTRudUhuLUI2TWRpZ3ZzUEp1MzItenNMM2dOOGl3bU43bkxhbnBfd1hrWHNoUXRHSGpBODhiUlVodkVScVE2OVYyUWFDS0pDRTN6bw&q=https%3A%2F%2Fmaterial.angular.io%2F)

ng add @angular/material





Material design component for angular.

Flex-Layout, url

[https://github.com/angular/flex-layout](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbDBBOE55OUtWZXNVR0pGbWF2ZkZJclg0SmpId3xBQ3Jtc0tsdnZVNGVUYlZfMlFGQ2JON1BZLVU5cXZxV2lmYm4tR1RKNXdXOUxYRFlFWmFGZzlRNUNZS1V5aGd3MXlLbC11NU5nbWtVelJRbU9JbWVwOUpMUDNpOTFFa0FGZWNkS09MaV95dGxUaVdzZVN6NTFTUQ&q=https%3A%2F%2Fgithub.com%2Fangular%2Fflex-layout)

npm i -s @angular/flex-layout @angular/cdk

using flex-Layout you can do responsive design by just using attribute in html

import { FlexLayoutModule } from '@angular/flex-layout';

Use FormFIled

import {MatFormFieldModule} from '@angular/material/form-field';

Input

import {MatInputModule} from '@angular/material/input';

Button

import {MatButtonModule} from '@angular/material/button';

Card

import {MatCardModule} from '@angular/material/card';

Toolbar

import {MatToolbarModule} from '@angular/material/toolbar';

Make ur Login

<div>

  <mat-card>Simple card</mat-card>

</div>

From Input

<div>

  <mat-card> <form>

    <mat-form-field>

      <input matInput placeholder="Enter username">

    </mat-form-field>

    <mat-form-field>

      <input matInput placeholder="Enter Password">    </mat-form-field>

  </form>

  </mat-card>

</div>

<div fxLayoutAlign="center center" fxFlexFill class="main-div">

  <mat-card fxFlex="25">

    <mat-toolbar color="primary"> Login Page </mat-toolbar>

    <form fxLayoutAlign="stretch" fxLayout="column">

    <mat-form-field>

      <input matInput placeholder="Enter username" value="">

    </mat-form-field>

    <mat-form-field>

      <input matInput placeholder="Enter Password" value="">

    </mat-form-field>

    <!-- <button mat-button type="submit"> Login </button> -->

    <button mat-raised-button type="submit"> Login </button>

  </form>

  </mat-card>

</div>

In Style.css

/\* You can add global styles to this file, and also import other style files \*/

@import "@angular/material/prebuilt-themes/indigo-pink.css";

 body{

   font-family:'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;

 }

 li.selected

 {

   background-color: red;

   display: inline;

   color: white;

 }

html, body { height: 100%; }

body { margin: 0; font-family: Roboto, "Helvetica Neue", sans-serif; }

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

@Component({

  selector: 'app-login',

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

  styles: [`.main-div mat-card

    {

      padding: 0px;

    }`

  ]

})

export class LoginComponent implements OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}