We need to add tailwind css:

npm run ng add @ngneat/tailwind

Adding Bootstrap to project:

npm install bootstrap jquery popper --save

We need to add material module: ng add @angular/material

Create a module to store all the module data: ng g m material

Import MaterialModule in <a href="mailto:app.module.ts">app.module.ts</a>

Open <u>material.module.ts</u> remove **CommonModule** from import(header) and declarations array and add exports array.

Declare like this Const MaterialComponents = [];

Now to add material components import the required material module in the header and in MaterialComponents array

Now you are ready to use the material components.

In material We generally have 3 colors:

- 1. Primary
- 2. Accent
- 3. Warn

Mat badge position : above and before, above and after(default), below and before, below and

after

mat badge size : small, medium(default), large Mat badge color : Primary(default), accent, warn mat badge overlap : for buttons : true, for text:false

```
Button
<button mat-raised-button>Html</button><br><br>
<button mat-stroked-button color = "warn">Aa</button>
<br><br><br>>
Button Toggle
<mat-button-toggle value = "ok">Ok</mat-button-toggle>
<br><br><br>>
Grouping the buttons
Add multiple in group tag for multiple selections
<mat-button-toggle-group>
<mat-button-toggle value = "**">**</mat-button-toggle>
<mat-button-toggle value = "Aa">Aa</mat-button-toggle>
<mat-button-toggle value = "^">^</mat-button-toggle>
</mat-button-toggle-group>
<br><br><br>>
Icons
<mat-icon>home</mat-icon>
<br><br><br>>
Badge
<span matBadge = "5" matBadgePosition = "above</pre>
before">Notifications</span>
<br><br><br>>
Toolbar
<mat-toolbar class = "flex justify-end">
    <mat-button-toggle-group >
```