

1. Create 2 new components (WarningAlert and SuccessAlert)
2. Output them beneath each other in the AppComponent
3. Output a warning or success message in the components
4. Style the components appropriately.
5. Bring both the components to the output screen by adding the selector name of each component as tag name in app.component.html.

1. Create 2 new components (WarningAlert and SuccessAlert)

```
F:\IT-VEDANT-INSTITUTE\Angular_Assignments_2\GIRI>ng g c WarningAlert
CREATE src/app/warning-alert/warning-alert.component.html (28 bytes)
CREATE src/app/warning-alert/warning-alert.component.spec.ts (602 bytes)
CREATE src/app/warning-alert/warning-alert.component.ts (230 bytes)
CREATE src/app/warning-alert/warning-alert.component.scss (0 bytes)
UPDATE src/app/app.module.ts (610 bytes)

F:\IT-VEDANT-INSTITUTE\Angular_Assignments_2\GIRI>

F:\IT-VEDANT-INSTITUTE\Angular_Assignments_2\GIRI>ng g c SuccessAlert
CREATE src/app/success-alert/success-alert.component.html (28 bytes)
CREATE src/app/success-alert/success-alert.component.spec.ts (602 bytes)
CREATE src/app/success-alert/success-alert.component.ts (230 bytes)
CREATE src/app/success-alert/success-alert.component.scss (0 bytes)
UPDATE src/app/app.module.ts (718 bytes)

F:\IT-VEDANT-INSTITUTE\Angular_Assignments_2\GIRI>
```

4. Style the components appropriately.

```
warning-alert.component.html U X
GIRI > src > app > warning-alert > warning-alert.component.html > ...
1 <p>warning!-Its enogh be dangourous</p>
2
```

```
TS warning-alert.component.ts U X
GIRI > src > app > warning-alert > TS warning-alert.component.ts > WarningAlertComponent
1  import { Component } from '@angular/core';
2
3  @Component({
4    selector: 'app-warning-alert',
5    templateUrl: './warning-alert.component.html',
6    styleUrls: ['./warning-alert.component.scss']
7  })
8  export class WarningAlertComponent {
9
10 }
11
```

```
TS success-alert.component.ts U X
GIRI > src > app > success-alert > TS success-alert.component.ts > SuccessAlertComponent
1  import { Component } from '@angular/core';
2
3  @Component({
4    selector: 'app-success-alert',
5    templateUrl: './success-alert.component.html',
6    styleUrls: ['./success-alert.component.scss']
7  })
8  export class SuccessAlertComponent {
9
10 }
11
```

```
<> app.component.html M X
GIRI > src > app > <> app.component.html > button.ef > app-success-alert
Go to component
1  <button class="ef"><app-success-alert></app-success-alert></button> <br>
2  <br>
3  <button class="abc"><app-warning-alert></app-warning-alert></button>
4
5
6
7  <router-outlet></router-outlet>
8
```

```
? app.component.scss M X
GIRI > src > app > ? app.component.scss > .abc
1
2  .abc{
3    background-color: yellow;
4  }
5  .ef{
6    background-color: green;
7  }
```

5. Bring both the components to the output screen by adding the selector name of each component as tag name in app.component.html.

