

Setting up Angular Features

To create a new Angular:

```
ng new app-name --skip-git
```

Put anything you want to show for every component displayed:

```
app.htm
```

To add a component to an Angular app:

```
ng g component folder/component-name
```

To add a nav bar to your app:

1. Create a component for the nav bar
2. Add a link to another component or URL

```
<a href="/url-path">words-for-link</a>
```

3. Connect the path to a component **routes** array in [app.routes.ts](#)

```
{ path: 'url-path', component: component-name }
```

4. Add the nav bar selector to the component you want the nav bar in
5. Be sure you have **<router-outlet></router-outlet>** in the html with the nav bar
6. Be sure to import **RouterOutlet** and *nav-bar-component* in [app.ts](#)

To add a service to an Angular app:

```
ng g service folder/service-name
```

To add an interface to an Angular app:

```
ng g interface folder/interface-name
```

When using ***ngFor**, be sure to specify **CommonModule** in the **imports** property of the **@Component** object in the associated **.ts** file for the component.

```
import { CommonModule } from '@angular/common';

@Component({
  •
  imports: [CommonModule],
  •
})
```