**Milestone 1: Getting started**

* **Define Routes**
* **Register Router and Routes**
* **Add the Router Outlet**
* **Define a Wildcard route**
* **Set up redirects**
* **Basics wrap up**

**Define Routes**

A router must be configured with a list of route definitions.

Each definition translates to a Route object which has two things:

* A path, the URL path segment for this route; and
* A component, the component associated with this route.

**Register Router and Routes**

In order to use the Router, you must first register the RouterModule from the @angular/router package.

Define an array of routes, appRoutes, and pass them to the RouterModule.forRoot() method. It returns a module, containing the configured Router service provider, plus other providers that the routing library requires. Once the application is bootstrapped, the Router performs the initial navigation based on the current browser URL