**Angular 11 Tutorial – Video Game Info Page**

<https://www.youtube.com/watch?v=LiOzTQAz13Q>

# Setup

* Create a new angular project
* 
  + HAVE TO INCLUDE app routing from here
  + ng new ng-video-game-db --style=scss --routing=true
  + A screenshot of a computer

    Description automatically generated with medium confidence
* Add @angular/material
* Text

  Description automatically generated
  + I had to include –skip-confirmation at the end
  + Text

    Description automatically generated
* Text

  Description automatically generated
* Including angular-gauge plugin
* Text

  Description automatically generated
* Import modules into app.module.ts
* Text

  Description automatically generated
* Adding AppRoutingModule
  + This is an alternate method if the app routing was not setup during “ng new” see very top
  + Text

    Description automatically generated
  + Text

    Description automatically generated
    - NullInjectorError: R3InjectorError(AppModule)[Router -> Router -> Router];
    - NullInjectorError: No provider for Router
  + <https://angular.io/tutorial/toh-pt5>
  + The route seems to work when you define a path in the routes and setup the routes and routermodule as seen below
  + Text

    Description automatically generated
  + Text

    Description automatically generated with low confidence
* Include all the modules to be imported
* Text

  Description automatically generated
* Go into src/app directory and make new directory
* A picture containing text, device

  Description automatically generated
* Text

  Description automatically generated with medium confidence cd into components dir

# Search Bar Component

* Ng generate component search-bar
* Text

  Description automatically generated
* Add the selector for the component from component.ts file into the app.component.html where we will replace the boilerplate code
* A screenshot of a computer

  Description automatically generated with medium confidence

## Surround text with html tag

* Paste in the selector, enter in a “>” and the component should become available, hit enter
* Graphical user interface, text, application

  Description automatically generated
* Parent select &
  + The parent selector, &, is a special selector invented by Sass that’s used in nested selectors to refer to the outer selector. It makes it possible to re-use the outer selector in more complex ways, like adding a pseudo-class or adding a selector before the parent.
  + <https://sass-lang.com/documentation/style-rules/parent-selector>
* Text

  Description automatically generated Text

  Description automatically generated
* Graphical user interface, text, application, chat or text message

  Description automatically generated
  + Two html tags: input with placeholder and button
    - Input is style to have rounded corners at top left and bottom left
    - Search button is styled to have rounded corners at the top right and bottom right
* Added hover effects so the search button changes color scheme and the mouse becomes a cursor when hovering over the search button
* Text

  Description automatically generated
* Updating the style for the logo
* Text

  Description automatically generated Graphical user interface

  Description automatically generated
* Setting up the onSubmit for the search button
  + Newer version of angular results in the same error displayed in console but the search bar component does not appear on the website which is shown on the URL
* Text

  Description automatically generated
* A screenshot of a computer

  Description automatically generated with medium confidence
* Graphical user interface, text, application

  Description automatically generated
* Correct routing error
* Graphical user interface, application, Teams

  Description automatically generated
* Text

  Description automatically generated
* a