![CF](http://i.imgur.com/7v5ASc8.png) JS Framework Comparative Analysis

=======================================================================

## Angular

<p align="left">

<img style= float: left width="75" height="75" src="./assets/angular-wrangulars-compressed.png">

</p> <h6 align="left" style=float: left>Angular Wrangulars: Billy Bunn, Erin Trainor, Greg Dukes, & Jon Gentry<h6>

### Overall Score and Comments

#### Score (Out of 10): 7

#### General Comments

Describe the stack (front-end only? full stack?), database, efficiency, etc. Describe the general usability and learnability

#### Pros

\* Item 1

\* Item 2

#### Cons

\* Item 1

\* Item 2

### Ratings and Reviews

#### Documentation

Thoughts go here

#### Systems Requirements

Above and beyond 'node' and 'linux', what dependencies or core requirements exist for this framework? Can it play at AWS/Heroku? Does it require a certain database?

#### Ramp-Up Projections

How long would/should it take a team of mid-junior developers to become productive?

#### Community Support and Adoption levels

How popular is this framework? What big companies are running on it? How is it "seen" in the general JS community? Is there an active community of developers supporting and growing it?

### Links and Resources

\* [framework](http://xyz.com)

\* [docs](http://xyz.com)

\* [examples/tutorials](http://xyz.com)

### Code Demos

\* [live/running application](http://xyz.com)

\* [code repository](http://xyz.com)

### Operating Instructions

If someone were to download your repo (above), what steps do they need to take to run the application

\* `npm start`

\* Endpoint: `/foo/bar/`

\* Returns a JSON object with abc in it.

\* Endpoint: `/bing/zing/`

\* Returns a JSON object with xyz in it.