

Compare of Angular and Vue.js I like Angular and Vue.js



Group name: Beauty and the Beast Member 1, member 2, member 3

Abstract

Angular is a part of the JavaScript ecosystem and one of the most popular software development instruments today. It was introduced by Google in 2009 and received warm commendation from the development community. According to the 2019 StackOverflow survey, 30.7 percent of software engineers now apply AngularJS and the new version Angular 2+ to create user interfaces. Since the beginning of 2019, the Angular developer community has grown 50 percent compared to 2018, as stated in NG-Conf 2019.

Introduction

Angular is a part of the JavaScript ecosystem and one of the most popular software development instruments today. It was introduced by Google in 2009 and received warm commendation from the development community. According to the 2019 StackOverflow survey, 30.7 percent of software engineers now apply AngularJS and the new version Angular 2+ to create user interfaces. Since the beginning of 2019, the Angular developer community has grown 50 percent compared to 2018, as stated in NG-Conf 2019.

Examples

Click here to insert your Methods and Materials text. Type it in or copy and paste from your Word document or other source.

This text box will automatically re-size to your text. To turn off that feature, right click inside this box and go to **Format Shape, Text Box, Autofit**, and select the "Do Not Autofit" radio button.

To change the font style of this text box: Click on the border once to highlight the entire text box, then select a different font or font size that suits you. This text is Calibri 30pt, which is effectively 36pt at 120%, and is easily read up to 5 feet away on a 60x36 poster.

Zoom out to 120% to preview what this will look like on your printed poster.

Table 1. Label in 20pt Calibri.

3	4	
5	6	

Compare of two frameworks

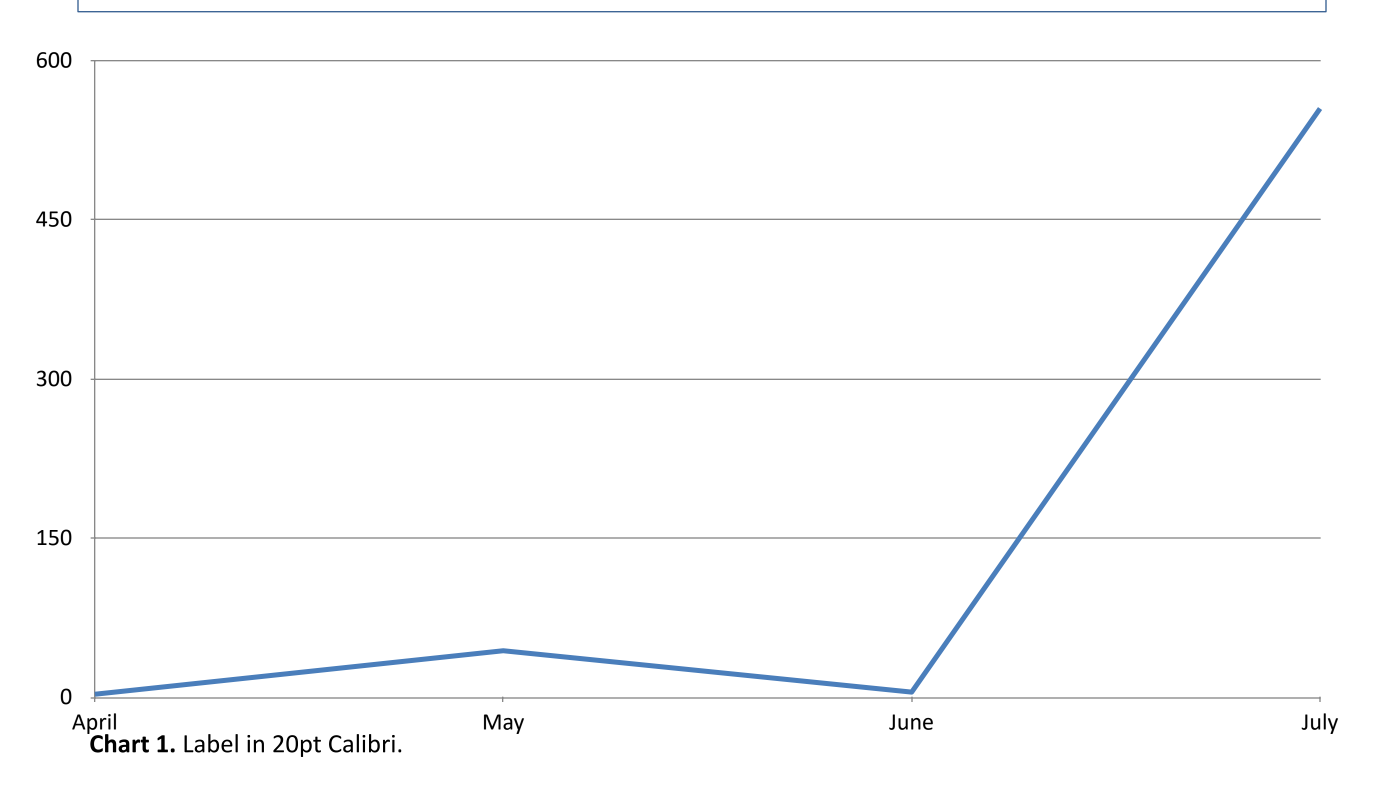
Click here to insert your Results text. Type it in or copy and paste from your Word document or other source.

This text box will automatically re-size to your text. To turn off that feature, right click inside this box and go to **Format Shape, Text Box, Autofit**, and select the "Do Not Autofit" radio button.

To change the font style of this text box: Click on the border once to highlight the entire text box, then select a different font or font size that suits you. This text is Calibri 30pt, which is effectively 36pt at 120%, and is easily read up to 5 feet away on a 60x36 poster.

Zoom out to 120% to preview what this will look like on your printed poster.

Speaking of Results, yours will look better if you remember to run a spell-check on your poster! After you've added your content click on **Review**, **Spelling**, or press F7.



Discussion

Click here to insert your Discussion text. Type it in or copy and paste from your Word document or other source.

This text box will automatically re-size to your text. To turn off that feature, right click inside this box and go to **Format Shape, Text Box, Autofit**, and select the "Do Not Autofit" radio button.

To change the font style of this text box: Click on the border once to highlight the entire text box, then select a different font or font size that suits you. This text is Calibri 30pt, which is effectively 36pt at 120%, and is easily read up to 5 feet away on a 60x36 poster.

Zoom out to 120% to preview what this will look like on your printed poster.



Figure 1. Label in 20pt Calibri.



Figure 2. Label in 20pt Calibri.



Figure 3. Label in 20pt Calibri.

Conclusions

Click here to insert your Conclusions text. Type it in or copy and paste from your Word document or other source.

This text box will automatically re-size to your text. To turn off that feature, right click inside this box and go to **Format Shape, Text Box, Autofit**, and select the "Do Not Autofit" radio button.

References

- 1. https://www.altexsoft.com/blog/engineering/the-good-and-the-bad-of-angular-development/
- 2. https://selleo.com/blog/vuejs-the-progressive-javascript-framework
- 3. https://prismic.io/blog/3-reasons-to-use-vuejs-in-your-next-web-project
- 4. https://buttercms.com/blog/comparing-angular-vs-vue
- 5. https://www.educba.com/angular-js-vs-vue-js/
 6. https://vuejs.org/v2/guide/comparison.html#TypeScript