TypeScript 2 WorkShop



// by programming mentor



Hello!

I am Vyacheslav Koldovskyy, programming mentor

You can find me at:

mentor@programmingmentor.com https://www.linkedin.com/in/koldovsky programmingmentor.com

1 Why TypeScript?

TypeScript

JavaScript that scales.

TypeScript is a typed superset of JavaScript that compiles to plain JavaScript.

Any browser. Any host. Any OS. Open source.

Download

Documentation



Starts and ends with JavaScript

TypeScript starts from the same syntax and semantics that millions of JavaScript developers know today. Use existing JavaScript code, incorporate popular JavaScript libraries, and call TypeScript code from JavaScript.

TypeScript compiles to clean, simple JavaScript code which runs on any browser, in Node.js, or in any JavaScript engine that supports ECMAScript 3 (or newer).



Strong tools for large apps

Types enable JavaScript developers to use highlyproductive development tools and practices like static checking and code refactoring when developing JavaScript applications.

Types are optional, and type inference allows a few type annotations to make a big difference to the static verification of your code. Types let you define interfaces between software components and gain insights into the behavior of existing JavaScript libraries.



State of the art JavaScript

TypeScript offers support for the latest and evolving JavaScript features, including those from ECMAScript 2015 and future proposals, like async functions and decorators, to help build robust components.

These features are available at development time for high-confidence app development, but are compiled into simple JavaScript that targets ECMAScript 3 (or newer) environments.

2 — Everything is here:

https://github.com/programmingmentor/typescript-workshop

3 — Some links:

- http://www.typescriptlang.org/
- https://www.gitbook.com/book/basarat/typescript/details
- https://github.com/Microsoft/TypeScript/wiki/Codingguidelines
- http://stackoverflow.com/a/30357635

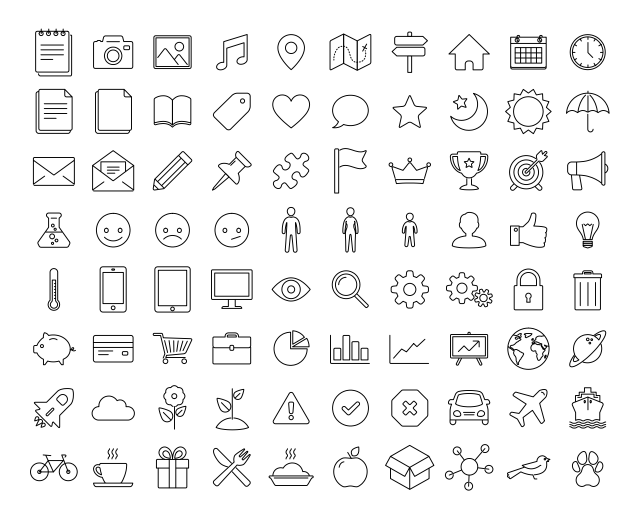


Thanks!

Any questions?

You can find me at:

- mentor@programmingmentor.com
- https://www.linkedin.com/in/koldovsky
- programmingmentor.com



SlidesCarnival icons are editable shapes.

This means that you can:

- Resize them without losing quality.
- Change line color, width and style.

Isn't that nice?:)

Examples:









Now you can use any emoji as an icon!

And of course it resizes without losing quality and you can change the color.

How? Follow Google instructions

https://twitter.com/googledocs/status/730087240156643328

