

程序代写代做 CS编程辅导

COMP6080



Front-End Programming
Tutorial 2

WeChat: cstutorcs

Sidney Pham
Assignment Project Exam Help
sidney.pham@unsw.edu.au

Email: tutorcs@163.com

UNSW

QQ: 749389476

Week 2, Term 3 2020

<https://tutorcs.com>

Mozilla Developer Network

程序代写代做 CS编程辅导

One of the most useful resources you'll encounter in web development is the **Mozilla Developer Docs** by Mozilla. I *highly* recommend using it as a reference when you can.



Tip: Use mdn.io

WeChat: [cstutorcs](https://tutorcs.com)

When looking for references on something like HTTP methods, you might want to Google that and choose the first MDN result. Instead, you can just type (something like) mdn.io/httpmethods into your browser. It behaves kind of like Google's "I'm feeling lucky" but for MDN.

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Mozilla Developer Network

程序代写代做 CS编程辅导

One of the most useful resources you'll encounter in web development is the **Mozilla Developer Docs** by Mozilla. I *highly* recommend using it as your first resource when you can.



Tip: Use mdn.io

WeChat: [cstutorcs](https://t.me/cstutorcs)

When looking for references on something like HTTP methods, you might want to Google that and choose the first MDN result. Instead, you can just type (something like) mdn.io/httpmethods into your browser. It behaves kind of like Google's "I'm feeling lucky" but for MDN.

Email: tutorcs@163.com

QQ: 749389476

I would *discourage* the use of W3Schools, not because it's terrible anymore (see: W3Fools), but because MDN is almost always *better*.

<https://tutorcs.com>

CSS Units

程序代写代做CS编程辅导



I had an email last week with plenty of great questions, and I thought I'd share my thoughts on choosing CSS units (e.g. px vs em vs rem) with you all.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

CSS Units

程序代写代做 CS编程辅导



I had an email last week with plenty of great questions, and I thought I'd share my thoughts on choosing CSS units (e.g. px vs em vs rem) with you all.

Disclaimer: This is just my advice, it isn't necessarily endorsed by the course. Take it with a grain of salt.

WeChat: tutorcslife
Assignment Project Exam HelpEmail: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

CSS Units

程序代写代做 CS编程辅导



I had an email last week with plenty of great questions, and I thought I'd share my thoughts on choosing CSS units (e.g. px vs em vs rem) with you all.

Disclaimer: This is just my advice, it isn't necessarily endorsed by the course. Take it with a grain of salt.

Assignment Project Exam Help

I honestly use px (over em / rem) most of the time, because I was once told that it's mostly fine, and I haven't run into any terrible issues. It's conceptually very simple, which has a lot of advantages, and after reading these three articles (one, two, three) which propose different viewpoints, I'm relatively certain that primarily using px is mostly fine.

Email: tutors@163.com

QQ: 749389476

<https://tutors.com>

CSS Units (cont.)

程序代写代做 CS编程辅导



To summarise, using `em` units for text allows a developer to 'easily' scale up text, if they want to change the design; but the StackOverflow post says that this is somewhat overhyped a benefit.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

CSS Units (cont.)

程序代写代做 CS编程辅导



To summarise, using `em` units for text allows a developer to 'easily' scale up text, if they want to change the design; but the StackOverflow post says that this is somewhat overhyped a benefit.

WeChat: [cstutorcs](#)

A lot of resources I've found have discouraged `em` in favour of `rem`, if you need to use relative units (except for media queries, which you don't have to worry about yet), e.g. see top comment in the StackOverflow post.

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

CSS Units (cont.)

程序代写代做 CS编程辅导



To summarise, using relative units for text allows a developer to 'easily' scale up text, if they want to change the design; but the StackOverflow post says that this is somewhat overhyped a benefit.

WeChat: cstutorcs

A lot of resources I've found have discouraged em in favour of rem, if you need to use relative units (except for media queries, which you don't have to worry about yet), e.g. see top comment in the StackOverflow post.

Assignment Project Exam Help

Email: tutors@163.com

QQ: 749389476

Also, I know Hayden recommends pt in the lectures for font sizes, but honestly, I just use em (which is used more commonly than pt, according to many sources, e.g. MDN).

https://tutorcs.com

Exercise: Sorry, Richard

程序代写代做 CS编程辅导



Take a look at

WeChat: cstutorcs

<http://www.cse.unsw.edu.au/~richardb/email.html> for
review. Try to find all the things that could be improved.

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use  HTML Validator.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.



WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are:

1. No DOCTYPE;

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>



Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are:

1. No DOCTYPE;
2. The CSS file is `style.html`;

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>



Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are:

1. No DOCTYPE;
2. The CSS file is `style.html`;
3. Inconsistent capitalization and indentation;

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>



WeChat: [cstutorcs](#)

Assignment and Project Exam Help

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C's HTML Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are:

1. No DOCTYPE;
2. The CSS file is `style.html`;
3. Inconsistent capitalization and indentation;
4. The keyword meta tag isn't terribly useful (see: this article);

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>



WeChat: [cstutorcs](#)

Assignment and Project Exam Help

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C's HTML Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are:

1. No DOCTYPE;
2. The CSS file is `style.html`;
3. Inconsistent capitalization and indentation;
4. The keyword meta tag isn't terribly useful (see: this article);
5. Unclosed HTML tags;

QQ: 749389476

<https://tutorcs.com>

WeChat: cstutorcs

Assignment and Project Exam Help

Email: tutorcs@163.com

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C's HTML Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are above are:

1. No DOCTYPE;
2. The CSS file is `style.html`;
3. Inconsistent capitalization and indentation;
4. The keyword meta tag isn't terribly useful (see: this article);
5. Unclosed HTML tags;
6. Use of `<blockquote>` and other tags to describe style, instead of CSS;

WeChat: cstutorcs

Assignment and Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C's HTML Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are above are:



1. No DOCTYPE;
2. The CSS file is `style.html`;
3. Inconsistent capitalization and indentation;
4. The keyword meta tag isn't terribly useful (see: this article);
5. Unclosed HTML tags;
6. Use of `<blockquote>` and other tags to describe style, instead of CSS;
7. Use of HTML attributes (e.g. `bgcolor`) instead of CSS;

WeChat: cstutorcs

Assignment and Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Some Obvious Things

程序代写代做 CS编程辅导

A good start is to use W3C's HTML Validator. Not everything it tells you matters *that* much. Use it with a grain of salt.

However, some things that are above are:



1. No DOCTYPE;
2. The CSS file is `style.html`;
3. Inconsistent capitalization and indentation;
4. The keyword meta tag isn't terribly useful (see: this article);
5. Unclosed HTML tags;
6. Use of `<blockquote>` and other tags to describe style, instead of CSS;
7. Use of HTML attributes (e.g. `bgcolor`) instead of CSS;
8. It's not very semantic.

WeChat: cstutorcs

Assignment and Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Exercise: AirBnB

程序代写代做 CS编程辅导

This is a page from the AirBnB website. Create a page that uses HTML and CSS to produce a page that looks as close to the image as possible. Hint: The primary color is Circular, which you don't have to replicate. Follow the structure, spacing, and font-sizes.



Log in to contact us

WeChat: cstutorcs

This will help us quickly identify you and get you the right kind of help



Assignment Project Exam Help

Email: tutorcs@163.com

These articles might help

QQ: 749389476

Getting started

Your account

How do I create an account?

How do I reset or change my password?

Airbnb Referral Program Terms and Conditions

How do I edit, remove, or add a payment method?

How do I search for a place to stay?

How do I edit or change my payout method?

How do I contact a host before booking a reservation?

How do I deactivate or delete my account?

<https://tutorcs.com>

What is Node.js

程序代写代做 CS编程辅导

It's essentially an env to run JavaScript in the terminal (cf. web browsers).



WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

What is Node.js

程序代写代做 CS编程辅导

It's essentially an environment to run JavaScript in the terminal (cf. web browsers). In a single file, you might write a front-end for the browser and a back-end server to run in Node.js, both written in JavaScript.



WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

What is Node.js

程序代写代做 CS编程辅导

It's essentially an environment to run JavaScript in the terminal (cf. web browsers). In a single file, you might write a front-end for the browser and a back-end server to run in Node.js, both written in JavaScript.

WeChat: cstutorcs

A Small Gotcha

Conveniently, there's a REPL (Read-Eval-Print-Loop) in Node.js (the `node` command). Much like the console in Developer Tools, this feels like a pretty straightforward JS environment at first glance. But it's not, really.

<https://tutorcs.com>

What is Node.js

程序代写代做 CS编程辅导

It's essentially an environment to run JavaScript in the terminal (cf. web browsers). In a simple case, you might write a front-end for the browser and a back-end server to run in Node.js, both written in JavaScript.

WeChat: cstutorcs

A Small Gotcha

Conveniently, there's a REPL (Read-Eval-Print-Loop) in Node.js (the `node` command). Much like the console in Developer Tools, this feels like a pretty straightforward JS environment at first glance. But it's not, really. It's *convenient*, but we can't and shouldn't expect such tools to always behave strictly as a pure JS environment because that's not the purpose of these tools.

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

What is Node.js

程序代写代做 CS编程辅导

It's essentially an environment to run JavaScript in the terminal (cf. web browsers). In a file, you might write a front-end for the browser and a back-end server to run in Node.js, both written in JavaScript.

WeChat: cstutorcs

A Small Gotcha

Conveniently, there's a REPL (Read-Eval-Print-Loop) in Node.js (the `node` command). Much like the console in Developer Tools, this feels like a pretty straightforward JS environment at first glance. But it's not, really. It's *convenient*, but we can't and shouldn't expect such tools to always behave strictly as a pure JS environment because that's not the purpose of these tools. (See: Ch1 of YDKJS.)

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Exercise: A Simple Program

程序代写代做 CS编程辅导



Write a program to read a text file (one of data1.txt, data2.txt, or data3.txt) which contains integers on some of the lines. The program will determine the lowest and highest valued number, and print out the range (i.e. difference between max and min).

WeChat: tutorcscs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Exercise: A Simple Program

程序代写代做CS编程辅导



Write a program to read a text file (one of data1.txt, data2.txt, or data3.txt) which contains integers on some of the lines. The program will determine the lowest and highest valued number, and print out the range (i.e. difference between max and min). Let's try to write it as simply as possible, first. (Sidney: Demo.)

WeChat: tutormcs

Assignment: Project Exam Help

Email: tutormcs@163.com

QQ: 749389476

<https://tutormcs.com>

Exercise: A Simple Program

程序代写代做CS编程辅导



Write a program to read a text file (one of data1.txt, data2.txt, or data3.txt) which contains integers on some of the lines. The program will determine the lowest and highest valued number, and print out the range (i.e. difference between max and min). Let's try to write it as simply as possible, first. (Sidney: Demo.)

WeChat: estutorcs

Assignment: Project Exam Help

Email: tutorcs@163.com

Now, how can we write this much more nicely? Notice how it takes quite a few lines to express a pretty simple concept?

QQ: 749389476

<https://tutorcs.com>

Improvements

程序代写代做 CS编程辅导



Typically, simple transformations can be done using **functional programming**, which JavaScript supports (yay!).

```
fs = require('fs');  
const data = fs.readFileSync('data.txt', 'utf8');  
const lines = data  
    .split('\n').filter(l => l !== '')  
    .map(l => parseInt(l));  
  
console.log(  
    `The range is ${Math.max(...lines) - Math.min(...lines)}`  
);
```

WeChat: tutofcs

Assignment, Project Exam Help

Email: tutofcs@163.com

QQ: 749389476

<https://tutorcs.com>

Template Literals

程序代写代做 CS编程辅导



Notice the string that we

``string text ${expression} string text``? This is called a **template literal** or template strings in older ES spec versions.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Template Literals

程序代写代做 CS编程辅导



Notice the string that we

``string text ${expression} string text``? This is called a **template literal** or template strings in older ES spec versions.

WeChat: cstutorcs

They're super useful for **string interpolation** (much like Python f-strings) or multi-line strings.

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Template Literals

程序代写代做 CS编程辅导



Notice the string that we

``string text ${expression} string text``? This is called a **template literal** or template strings in older ES spec versions.

WeChat: cstutorcs

They're super useful for **string interpolation** (much like Python f-strings) or multi-line strings. I recommend using them in favour of string concatenation, where you can.

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

<https://tutorcs.com>

Template Literals

程序代写代做 CS编程辅导



Notice the string that we

``string text ${expression} string text``? This is called a **template literal** or template strings in older ES spec versions.

WeChat: cstutorcs

They're super useful for **string interpolation** (much like Python f-strings) or multi-line strings. I recommend using them in favour of string concatenation, where you can.

Assignment Project Exam Help

Email: tutorcs@163.com

There's even a more advanced form that looks like

`tag`string text ${expression} string text``, called

tagged template literals. (See: MDN.)

<https://tutorcs.com>