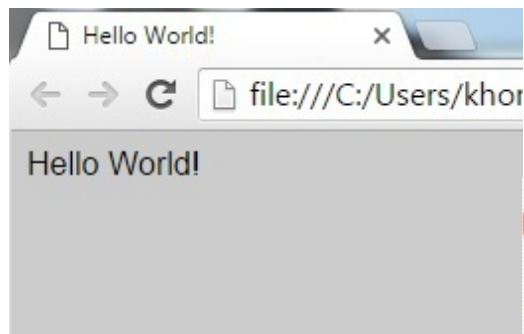


# BUILDING BITCOIN WEBSITES

A beginner's guide to Bitcoin focused web development



Kyle Honeycutt



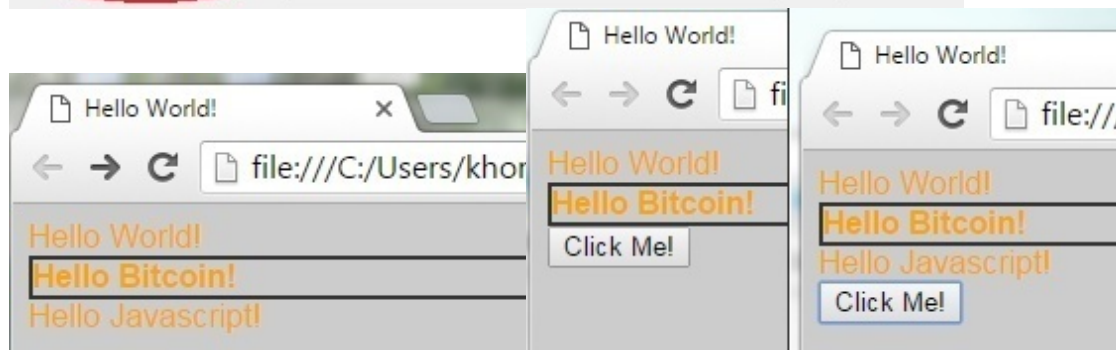
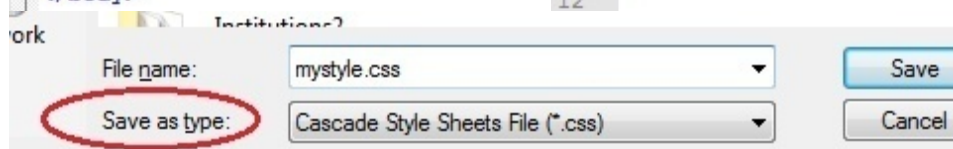
```
</head>  
<body>  
  <div id="b2">Hello World!</div>  
  <div id="b3">Hello Bitcoin!</div>  
</body>
```

OK

```
1  html,body {  
2    background-color: #cccccc;  
3    font-family: sans-serif;  
4  }  
5  div{  
6    color: orange;  
7  }  
8  #bc{  
9    font-weight: bold;  
10   border: 2px solid #333333;  
11 }  
12
```

```
</head>  
<body>  
  <div class="b2">Hello World!</div>  
  <div class="b2">Hello Bitcoin!</div>  
</body>
```

OK





0.5

208.30

**\$410.14**

+0.4 %

H: 412.00

L: 404.10

Powered by: [BTCthreads.com](http://BTCthreads.com) 03/20/2016 - 04:14:02am

{last price}

{change}

{high}

{low}

{date & time}

{last price}

{change}

{high}

{low}

{date & time}

**\$415.97**

+0.3%

H: 417.43

L: 412.15

03/15/2016 - 03:49:17pm

## Account Settings Change your My Wallet account

### ACCOUNT INFORMATION

Personal

General

Display

Notifications

Passwords

Security

IP Restrictions

Logging

### Enable API Access

Check the following option to allow access

Enable / Disable: ☒

### Block Tor IP addresses

Enable the following option to prevent ip

Enable / Disable: ☐

# Choose an image ?

Distributions

One-click Apps

Create Droplet



More ▼

Add a Domain

Access Console

Resize Droplet



MEAN on 14.04



README.md

Remov



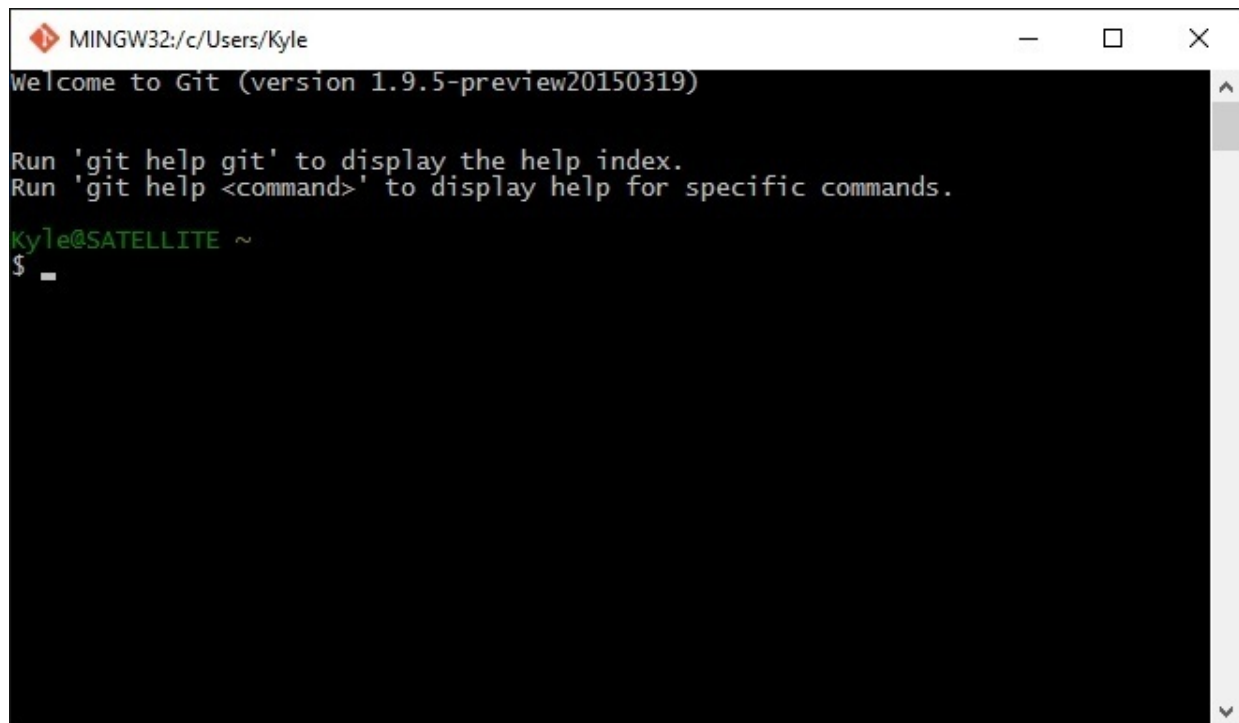
easybitcoin.php

Fixed #4



README.md





```
MINGW32:/c/Users/Kyle
Welcome to Git (version 1.9.5-preview20150319)

Run 'git help git' to display the help index.
Run 'git help <command>' to display help for specific commands.

Kyle@SATELLITE ~
$ _
```



```
MINGW32:/c/Users/Kyle
Kvle@SATELLITE ~
$ git help
usage: git [--version] [--help] [-C <path>] [-c name=value]
          [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
          [-p|--paginate|--no-pager] [--no-replace-objects] [--bare]
          [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
          <command> [<args>]

The most commonly used git commands are:
  add           Add file contents to the index
  bisect        Find by binary search the change that introduced a bug
  branch        List, create, or delete branches
  checkout      Checkout a branch or paths to the working tree
  clone         Clone a repository into a new directory
  commit        Record changes to the repository
  diff          Show changes between commits, commit and working tree, etc
  fetch         Download objects and refs from another repository
  grep          Print lines matching a pattern
  init          Create an empty Git repository or reinitialize an existing one
  log           Show commit logs
  merge         Join two or more development histories together
  mv            Move or rename a file, a directory, or a symlink
  pull          Fetch from and integrate with another repository or a local branch

  push         Update remote refs along with associated objects
  rebase       Forward-port local commits to the updated upstream head
  reset        Reset current HEAD to the specified state
  rm           Remove files from the working tree and from the index
  show         Show various types of objects
  status       Show the working tree status
  tag          Create, list, delete or verify a tag object signed with GPG

'git help -a' and 'git help -g' lists available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.

Kvle@SATELLITE ~
```