## How to create mockup from https://www.coinmarketplus.com/ page?

1. Creation mockup from <https://www.coinmarketplus.com/> page.
   1. To create a mockup from a web-site you need to save its page. One way to do it is to use “Save Page WE”-addon for your FireFox browser. In this manual we use this addon. If you wish to save the page this way, please install the addon.
   2. Open page <https://www.coinmarketplus.com/> in FireFox-browser.
   3. D:\Онуфрийчук\разное\SolidOpinion\SavePageWE-icon.JPGClick “Save Page WE”- icon (in the right top corner of FireFox-browser).
   4. Save auto-generated HTML file (hereinafter – “**HTML file**”) on your computer. Now you have HTML and CSS code together in one file. ([[1]](#footnote-1))
2. Changing font of the title of article.
   1. Open HTML file, which you created in step 1, in any text-editor (for example Notepad++).
   2. For describing rules for new font “Open Sans”. Add new entry after all font-description in the beginning in your HTML file. The new entry should contain next code:

|  |
| --- |
| /\* cyrillic \*/@font-face {font-family: 'Open Sans';font-style: normal;font-weight: 300;src: local('Open Sans Light'), local('OpenSans-Light'), url(https://fonts.gstatic.com/s/opensans/v13/DXI1ORHCpsQm3Vp6mXoaTRdwxCXfZpKo5kWAx\_74bHs.woff2) format('woff2');unicode-range: U+0400-045F, U+0490-0491, U+04B0-04B1, U+2116;} |

* 1. Changing font of title “Live Token Sales & Upcoming ICOs...”
  2. From developer tool in browser we see that this title placed in tag **h1** and has class **“.Live-Token”**. So we should find rules for this class in our HTML file and add here a new rule:

|  |
| --- |
| font-family: 'Open Sans', sans-serif; |

1. Making carousel of four images for all devices.

# Using “Ctrl+F” find out in yor HTML file div with class “token\_box”. Div with class “token\_box” contains the title and short description of the article “[Live Token Sales & Upcoming ICOs...](https://www.coinmarketplus.com/)”.

# In your HTML file before div with class “token\_box” paste the next code for carousel:

|  |
| --- |
| <!-- Carousel --><link rel="stylesheet" href="css/blueimp-gallery.min.css"><div class="carousel" style="max-width:1024px; max-height:512px; margin:20px auto"><div id="blueimp-gallery-carousel" class="blueimp-gallery blueimp-gallery-carousel" style="padding-bottom:50%"><div class="slides" style="max-height:512px"></div><h3 class="title"></h3><a class="prev">‹</a><a class="next">›</a><a class="play-pause"></a><ol class="indicator"></ol></div><div id="links"><a href="images/ico-1.jpg" title=""></a><a href="images/ico-2.jpg" title=""></a><a href="images/ico-3.jpg" title=""></a><a href="images/ico-4.jpg" title=""></a></div><script src="js/blueimp-gallery.min.js"></script><script>blueimp.Gallery(document.getElementById('links').getElementsByTagName('a'),{container: '#blueimp-gallery-carousel',carousel: true,stretchImages: true});</script></div><!-- /Carousel --> |

# Save in the same folder, which is placed your HTML file next folders:

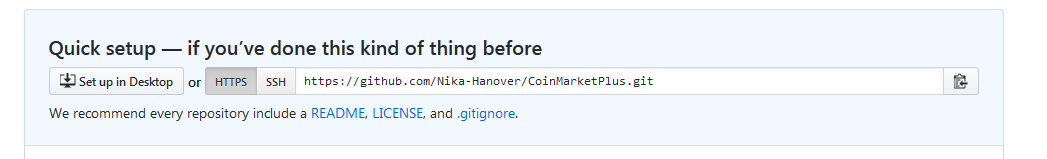
# css;

# images;

# img;

# js.

1. Saving mockup in githup-repositiry.
   1. Go to github (<https://github.com/>) and sign in with your login, email and password.
   2. Click green button “New repository” on the left bar-side.
   3. Give a name your new repository (for example “CoinMarketPlus”).
   4. Write a Description (for example “Mockup from https://www.coinmarketplus.com/ page”).
   5. Click button “Create repository”. Now in a text-line we see address of our new remote location of repository.



This address will be different. It’s **remote\_location** of your repository

* 1. Open command-line in folder where is placed your mockup. For this:
* If you have installed Git Bash on your computer , click right-button on folder where is placed your mockup and choose Git Bush Here;
* Or press Shift + right-button click of mouse on the folder with your mockup and choose “Open command window here”.
  1. Create clone of remote repository to new folder:

|  |
| --- |
| git clone remote\_location |

Where remote\_location – address of your github repository (<https://github.com/>..).

Now you have new folder with name of your github repository on your computer.

Open command-line in this folder.

* 1. Save your HTML file and folders (point 3.3.) to this folder.
  2. Open command-line in this folder (point 4.6).
  3. Add all your files to Staging Aria. For this in command line type next comand and then click Enter:

|  |
| --- |
| git add filename.html css/ images/ img/ js/ |

Where “filename.html” – name of your HTML file.

You can add all files and folders consecutively using “git add filename (foldername/)”or in one line from space between names files and folders.

* 1. Commit and add short message about your changes:

|  |
| --- |
| git commit –m “Create mockup. Add carousel of 4 images” |

* 1. Marge your local branch (master) with remote origin:

|  |
| --- |
| git push origin master |

# Enter your login and password if needed. Now your HTML file and folders placed on remote github repository.

1. # IMPORTANT: Pay attention when you save a web-page by using “Save Page WE”-addon it automatically writes absolute way to your HTML file on your computer. It will make problems when you will try to open your HTML file on another computer. To prevent it delete or comment those lines:

   # <base href="file://..>

   # <meta name="savepage-url" content="file://..>

   [↑](#footnote-ref-1)