



Hands-on workshop homework (please complete before class)

How to make your own NFT contract
Sunday November 13, morning

Harvard University
Derek Bok Center

William Entriken
Lead author, ERC-721



1. This page and all links are available at <https://phor.net/#nft-class>
2. Buy a laptop computer (not a tablet/iPad, prefer Mac), and bring to class
3. Join **TRON DAO Discord**, say hi in **#hackathon-2022**
4. If you get stuck at any time, **DuckDuckGo** first, then **ask in that Discord**
5. Create a **GitHub** account, fill in **ALL** profile information, and a photo
6. Add your name here
<https://github.com/su-squares/student-list/blob/master/README.md>
(edit that file, commit, create pull request)
7. Find and install a text editor like **VS Code**, make a "hello world" HTML file
8. Install **Edge** or **Chrome** browser, open that HTML file
9. Create a separate browser profile for playing with cryptostuff
10. Do not access Facebook on this profile (if you already did just delete profile and try again)
11. Get an **obnoxious-color** browser theme for that profile
12. Do **not** skip that last step
13. Install **TronLink** extension in that profile
14. Create four accounts in TronLink
15. Switch TronLink to Shasta test network
16. Find the Shasta faucet; get at least 10,000 TRX
17. Send the test TRX evenly between your accounts
18. You're done, bring your resume to class, engaged students get job offers