**Project Title: Network Creator**

This is a very simple CLI tool used for subnetting.

**Description**

This was developed as a simple tool to take an existing network and subnet it into multiple different networks, and then give the CIDR and Binary notation of the new networks. It has some limitations on the number of networks that it can subnet into. This version was for use on Windows 10 or higher machines, and was written in Python3 using VS Code. This was mainly a proof-of-concept project in subnetting.

**Getting Started**

**Dependencies**

* Windows 10 +

**Installing**

* Open Command Prompt
* Navigate to location to be installed
* Enter:

curl -O https://github.com/CySJM/-NetworkCreator.git

* Or: download directly from github
* Create shortcut to .exe on desktop

**Executing**

* Navigate to location where file was installed
* Double click the .exe file named “networkcreator”
* Follow prompts on screen

**Help**

* No problems reported at this time

**Authors**

Jon Murray

**Version History**

* 1.0
  + Initial Release

**License**

This project is licensed under the MIT License – see the LICENSE.md file for details.

**Photos**



