Cyber Security Week 7 - Year 1

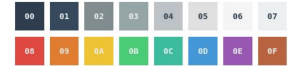
```
= Assignments (September 5, 2020 to October 9,2020)
            AM CYBER { MONDAY AND THURSDAY ZOOM - 0900 AND 1230 }
            PM CYBER { TUESDAY AND FRIDAY ZOOM - 0900 AND 1230 }
                  WEDNESDAY IS ASYNCHRONOUS VIDEO WORK DAY
Week 7 Employability (3 * 5 = 15) (TIME LOG SPREADSHEET)
_ Python basics. (Upload code to github.com github.com/*/python)
 Code: dec-hex.py and dec-bin.py and upload code to github.
   Make sure your code works.
   https://tritechsc.ksd.org/cyber/assignments/videos/
 RPi - Minecraft Pi
  Make a rpi folder in your python repository.
  Change block-text.py and make a total of 20 block(s).
  Upload code to github python/rpi/
  Upload a screenshot to github python/rpi
  Change blocks-starter.py and make a total of 10 blocks groups/
  Upload code to github python/rpi/
  Upload a screenshot to github python/rpi
 Rpi Screen Shots (scr name-of-file.png) Make sure to upload your screenshots
    to python/rpi/
 Make sure to add bash-basics.txt to your gihub linux repos
https://raw.githubusercontent.com/tritech-cyber/linux/main/bash-basics.txt
Wednesdays asynchronous video question.
 Continue to work on Edhesive.com
 Continue to work on Khanacademy.org
Python Code List:
asc2-a.py
forloop-1.py
asc2.py
dec-hex.py
dec-bin.py
Linux Bash networking:
https://raw.githubusercontent.com/tritech-cyber/linux/main/bash-basics.txt
https://khanacademy.org (Register with any email.)
          Continue with Google
 G
```

Add Craig.Coleman as your coach. (ksd.org)

Start generating points. Extra credit available.

Base16 Flat

Scheme author: Chris Kempson (http://chriskempson.com)



#2C3E50 base00 #34495E base01 #7F8C8D base02 #95A5A6 base03 #BDC3C7 base04 #e0e0e0 base05 #f5f5f5 base06

#ECF0F1 base07

#E74C3C base08
#E67E22 base09
#F1C40F base0a
#2ECC71 base0b
#1ABC9C base0c
#3498DB base0d
#9B59B6 base0e
#be643c base0f