Cyber Security Week 9 - Year 2

```
= Assignments (October 26, 2020 to October 30,2020)
Check GRADES : https://ps.ksd.org/public/
               NO TRI-TECH ON FRIDAY
             AM CYBER { MONDAY AND THURSDAY ZOOM - 0900 AND 1230 }
              PM CYBER { TUESDAY AND FRIDAY ZOOM - 0900 AND 1230 }
                    WEDNESDAY IS ASYNCHRONOUS VIDEO WORK DAY
Videos:
  https://tritechsc.ksd.org/cyber/assignments/videos/
  https://edpuzzle.com/join/******
Week 8 Employability (3 * 5 = 15) (TIME LOG SPREADSHEET)
 GRIT GOAL - Save in google drive. (Name GRIT GOAL) (Directions below)
Python basics. (Upload code to github.com github.com/*/python)
function-demo.py (Watch https://edpuzzle.com/- Python3 Function Demo)
  dec2hex.py (Watch https://edpuzzle.com/- Python3 Functions - Dec2Hex)
Wednesdays asynchronous video question. Dec2Hex https://edpuzzle.com/
_ nano baiscs.html -c (Create an html file on Rpi /var/www/html/basics.html)
  Take a screenshot and upload to linux repository of nano editing
Minecraft Education : <a href="https://education.minecraft.net/">https://education.minecraft.net/</a>
 Screenshot you playing Minecraft Education using your ksd.org account
  - Login with your ksd.org account or home school account and download
    Minecraft Education . Screenshot a new world
    Upload screenshot to github.com python repository.
    Make sure to label the graphic accordingly.
```



Python Code List:

```
asc2-a.py
forloop-1.py
asc2.py
dec-hex.py
Dec-bin.py
While-loop.py
functionDemo.py
dec2hex.py
Linux Bash networking:
Make sure to add bash-basics.txt to your gihub linux repos
https://raw.githubusercontent.com/tritech-cyber/linux/main/bash-basics.txt
GRIT GOAL
Create a file in your google drive shared folder name Name GRIT GOAL
Answer the following questions:
What is grit?
My Goal is ...
Reason I have this goal
What I will do to reach this goal
Tools I need to reach my goal
https://khanacademy.org (Register with any email.)
 G
          Continue with Google
Add Craig.Coleman as your teacher. (ksd.org)
Start generating points. Extra credit available.
Upload PacketTracer assignments to Github.com/user/networking/cisco
PakcetTracer (Screenshot of all the routers and switches.)
_ PacketTracer 3 networks - <a href="https://www.netacad.com/courses/packet-tracer">https://www.netacad.com/courses/packet-tracer</a>
  Create a network with three networks: 172.*.*.*/24 , 192.*.*.*/24 and
   10.*.*.*/24 . Use 1 to 3 routers and 3 switches. Use one computer for
   each network.
```

