

# Cyber Security Week 5 - Year 1

\_ = Assignments (September 28, 2020 to October 2,2020)

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 5 Employability (3 \* 5 = 15) (TIME LOG SPREADSHEET)

\_ <https://campus.datacamp.com/courses/introduction-to-shell> (100 Points)

\_ Complete Ethics Document - Save in Google Drive Last\_First\_Cyber folder.

\_ RPi - Custom Minecraft-Pi - Run custom Minecraft-Pi

\_ RPi - Install Apache and code simple web page. (index.html)

\_ RPi - Add custom configuration file . (localwww.conf)

<https://tritechsc.ksd.org/cyber/assignments/documents/localwww.conf>

\_ Wednesdays asynchronous video question. (Python code)

\_ Continue to work on Edhesive.com

\* \* \* \* \*

<https://khanacademy.org> (Register with your school district email.)



Continue with Google

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

Start generating points. Extra credit available.

\* \* \* \* \*

## OLD ASSIGNMENTS

\_ Send an email to Craig Coleman's ksd account with a rough draft of your

Ethics Document from your ksd.org account.

\* \* \* \* \*

\_ <https://campus.datacamp.com/courses/introduction-to-shell> (100 Points)

Upload a Screenshot when you complete the above tutorial to your Google Drive.

## Template of Ethics Document

Create a document in your Cyber Google Drive titled Ethics\_Statement\_YourName

. Put this document in your English Folder

Include the following in the document:

Ethics Document - Name - Date

## Personal Ethics Statement

Respect the End User

Respect my Employer

Respect Humans

# Base16 Flat

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

00	01	02	03	04	05	06	07
08	09	0A	0B	0C	0D	0E	0F

```
#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
#710b9f celeste
```