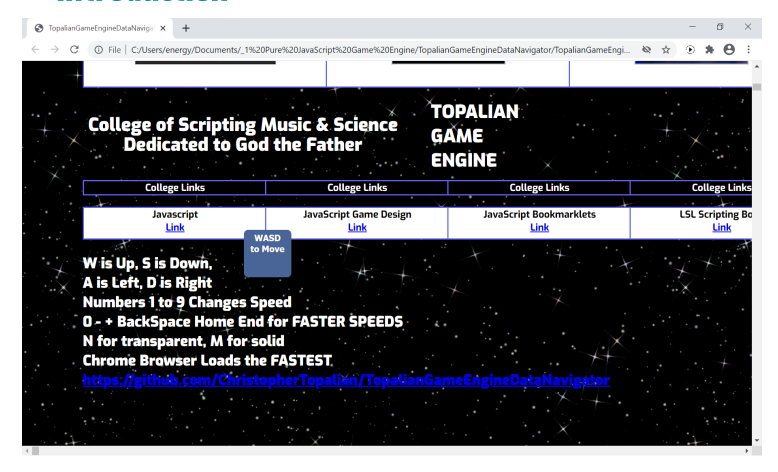
Topalian Game Engine Data Navigator by Christopher Topalian

Copyright 2020 All Rights Reserved

Table of Contents

Introduction	3
Features	
Moving Character that Explores the Data	
Play Video and Audio	
Organizing/Sorting/Filtering	
Interface	
Websites onto the Page	
News Articles	
Timeline Generation	
Video Instruction on Using the App	
GITHUB: Topalian Game Engine Data Navigator	
CODE Topalian Game Engine Data Navigator 015.html	
CODE TopalianData.js	
CODE TopalianSpreadsheetTo Javascript015 html	98

Introduction



The **Topalian Game Engine Data Navigator** is a **JS**, **HTML**, **CSS** Application designed to organize and display <u>hundreds of thousands</u> of pieces of information, including **video**, **audio**, **images**, **text**, **links**, and **web pages**.

The Topalian Game Engine Data Navigator is a **100% PURE JAVASCRIPT** Application. There are NO other libraries used.

This JAVASCRIPT APPLICATION is useful for:

- → Professional Investigators (police, fbi, M.I. etc)
- → Teachers/Students (All levels)
- → Musicians, Artists, Scientists in all fields

Features

Moving Character that Explores the Data

Abilities:

- ✔ Player Moves in All Directions Smoothly
- ✓ ☐ Camera Follows Player Around the World
- Speeds Very Slow to Extremely Fast
- ✓ o Transparent or Solid Player Body
- ✓ Mouse Position of where Player clicks on the screen

Play Video and Audio

From:

- ✓ Internet URL address as a LINK you visit
- ✓ Internet URL address as an Embeded video on the page
- ✓ File on your computer
- ✔ File on a Server

Video and Audio Playback Features: 🖷 🛭 📺 🗯

- Speed Buttons of 100%, 75%, 50%, 25%, 10%
- ✓ > || Play/Pause, <u>Spacebar</u>, or <u>K</u>
- ✓ Set the Start and End Time
- ✓ Set Only the Start Time
- ✓ Set Only the End Time
- ✓ Continuous Play or
 ⑤ Isolation Mode

- ✔ ‡ Resize Player to Any Size you Want
- ✓ → Forward One Frame, period when video is paused
- ✓ Eackward One Frame, comma when video is paused
- ✓ Slow Video Down by 25% with Shift + Comma
- ✓ ⑤ Speed the Video Up by 25% with Shift + Period
- ✓ Mute the Video with M
- Decrease Video Volume with <u>Down Arrow</u>
- ✓ □ Increase Video Volume with Up Arrow
- Backwards 5 Seconds with Left Arrow
- Forwards 5 Seconds with <u>Right Arrow</u>
- ✓ Backwards 10 Seconds with <u>J</u>
- ✓ → Forwards 10 Seconds with L
- Position the Video and/or Audio File Any Where on the Page
- Go to the Source of the Youtube Video by clicking the Youtube Logo
- ✔ Full Screen Video for Youtube, after you click the Youtube Logo
- ✔ Full Screen for Videos in Folder or Server, Click bottom right square
- ✓ Close Captions by clicking on the <u>CC</u> button

Organizing/Sorting/Filtering

Sort the Data: ASCENDING AND DESCENDING (Low to High, High to Low)

- ✔ Alphabetically
- ✔ Alphanumerically
- ✔ Date
- ✓ Month
- ✔ Day
- ✓ Year
- ✓ Month and Day
- ✓ Month and Year
- ✓ Multiple Years
- Multiple Months
- ✓ Multiple Years and Months
- ✓ Time of Day

Interface

Abilities

- ✓ Zoom IN/OUT to any setting that your web browser allows
- ✔ Print Any Div on the Screen
- ✓ Video, Audio, Images, Text, Links, Style Sheets may be used, since we are using Javascript, HTML and CSS.
- ✔ Data is Laid out in Rows You Decide where to place the Row
- ✔ Load Data On Page Load, Crossing Specific Points and Push Button
- Deleting Divs
- ✓ Use the Web Browser Console to Debug Any Additions Made
- ✔ Window Abilities, Minimize, Maximize, Resize
- ✔ Advanced Video and Audio Controls See Video/Audio Features

Websites onto the Page

Entire Websites can be loaded onto your web page, but those website MUST ALLOW IFRAME!

If the website allows iframe, then you can use an iframe to place that website onto your web page.

Keep in mind that some websites will effect loading time if you load them at the start of the application. If a website takes much time to load, then it is a good idea to allow the user the choice of loading it or not, by using a push button option to load the content.

The functionality of the website will be the same on your webpage.

News Articles

Displaying a Row of News Articles is easy.

As you can see above, we have an object, made of keys and values.

The keys are headline, date, url, tag and description.

The values of those keys are written <u>after</u> the colon symbol :

Do NOT use double quotes in a headline or other key value. The double quote is used to end the string value, so if you use the double quote in the value itself, it would end the string, before we wanted it to be ended. Entries are sorted by the DATE

```
date:"10/12/2019 12:00 AM"
```

Timeline Generation

All Items are Sorted by Date other criteria, such as name or number.

This makes INVESTIGATIONS much easier!

Now, every clue can be placed on a timeline automatically!

You can include the text, date, time, location, images, videos, map links, news links, etc.

Making Custom Row Functions is very easy too.

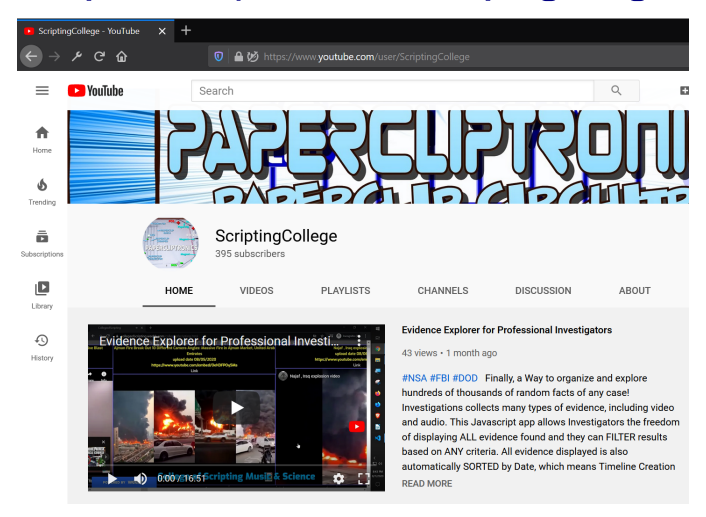
All Investigations are unique and that is one of the many reasons why Javascript is chosen for this task.

Javascript allows investigators the flexibility in designing their own functions to organize and display the data in any way that they decide is useful for their purposes.

Video Instruction on Using the App

Watch detailed video instruction on how to turn your spreadsheet data into Javascript format and learn the many features available to you.

https://www.youtube.com/ScriptingCollege



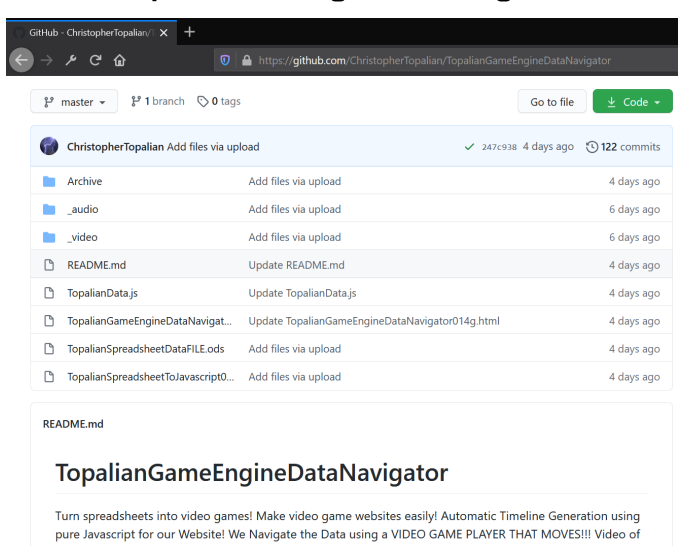
Data Navigator is also known as:

- > Evidence Explorer
- Data Explorer
- Evidence Navigator

GITHUB: Topalian Game Engine Data Navigator

Download the Newest Version of the Code here:

https://github.com/ChristopherTopalian/ TopalianGameEngineDataNavigator



There is an _audio and _video folder included, for if you decide to add your own local files.

CODE Topalian Game Engine Data Navigator 015.html

```
<!-- Dedicated to God the Father -->
<!-- All Rights Reserved Christopher Topalian Copyright 2020 -->
<!-- Topalian Game Engine Data Navigator --><!--Camera Follows Player -->
<!-- W is Up, S is Down, A is Left, D is Right.
   Click mouse to get X and Y coordinates of any place on the screen
   press numbers 1 to 9 to adjust Speed
   press 0 - + BackSpace Home End for Super Speeds
   press N for the player to be see-through, press M for solid -->
<!-- tested and works in chrome, firefox, brave -->
<!-- loads the FASTEST in the Chrome Browser(MUCH FASTER)! -->
<!-- See the code in Action
   https://collegeofscripting.weebly.com/ -->
<!-- See the DataNavigator Code here
https://github.com/ChristopherTopalian/TopalianGameEngineDataNavigator
-->
<html><head>
<style>
#thePlayer{
  position: absolute;
  width: 70px;
  height: 70px;
  background: rgb(73, 100, 150);
  z-index:1000;
  word-wrap: break-word;
```

```
font-family: Tahoma;
  line-height: 18px;
  font-size: 14px;
  font-weight:bold;
  padding: 4px;
  text-align: center;
  border-radius: 7px;
}
#theBackground{
  position: absolute;
  width: 200000px;
  height: 200000px;
  background: black;
  left: 0px;
  top: 0px;
  opacity: 0.3;
  z-index:-100;
}
#stars{
  position: absolute;
  width: 200000px;
  height: 200000px;
  background: black;
  left: 0px;
  top: 0px;
  opacity: 1.0;
  z-index:-99;
  background-image:
url("https://collegeofscripting.weebly.com/uploads/6/4/4/8/64482293/stars-
nice_orig.png");
  background-repeat: repeat;
}
body
```

```
{
  color:white;
}
#gameEngineName
  position:absolute;
  left: 673px;
  top: 7140px;
  font-family: exo black;
  font-size: 30px;
  color: white;
  z-index:5;
}
#instructions
  position:absolute;
  left: 100px;
  top: 7393px;
  font-family: exo black;
  font-size: 24px;
  color: white;
}
#dedication
  position:absolute;
  left: 109px;
  top: 7165px;
  font-family: exo black;
  font-size: 30px;
  color: white;
  text-align: center;
  line-height: 1.1;
}
```

```
.theImage
  height:75%;
  vertical-align: middle;
  z-index: 10;
}
.ourButton
  width: 55px;
  background-color: rgb(0, 77, 129);
  border: solid 1px rgb(100, 100, 255);
  color: white;
  font-weight: normal;
  padding: 1px 1px;
  text-align: center;
  text-decoration-style: double;
  font-size: 15px;
  border-radius: 7px;
  opacity:1.0;
}
.ourButton:hover
{
  background-color: rgb(6, 31, 47);
}
.videoButtons
  width: 45px;
  background-color: rgb(0, 77, 129);
  border: solid 1px rgb(100, 100, 255);
  color: white;
  font-weight: normal;
  padding: 1px 1px;
  text-align: center;
```

```
text-decoration-style: double;
  font-size: 15px;
  border-radius: 7px;
  opacity:1.0;
.videoButtons:hover
  background-color: rgb(6, 31, 47);
.evidenceWithImage
  background-color: black;
  word-wrap: break-word;
}
.socialMediaEvidence
  background-color: black;
  word-wrap: break-word;
.defaultDiv
  color:black;
  z-index:15;
  font-family:exo;
  font-weight:bold;
  font-size:19px;
  background:rgb(210, 210, 210);
  text-align:center;
.triggerPointsClass
  background-color: rgb(0, 77, 129);
```

```
border: solid 1px rgb(100, 100, 255);
  color: white;
  font-weight: bold;
  padding: 1px 1px;
  text-align: center;
  text-decoration-style: double;
  font-size: 20px;
  border-radius: 7px;
  opacity:1.0;
}
textarea
  resize: none;
  height: 100px;
  overflow-y: scroll;
}
</style>
<!-- VERY IMPORTANT -->
<!-- Make sure you have this js file in your folder. It is the data. -->
<script src="TopalianData.js"></script>
</head>
  <body onload="whenLoaded();">
    <div id="thePlayer" class="box">WASD<br> to Move</div>
    <div id="theBackground"></div>
    <div id="stars"></div>
    <div id="gameEngineName">
       TOPALIAN<br > GAME<br > ENGINE
```

```
</div>
     <div id="instructions">
       W is Up, S is Down, <br>
       A is Left, D is Right <br>
       Numbers 1 to 9 Changes Speed<br>
       0 - + BackSpace Home End for FASTER SPEEDS <br/> <br/> 
       N for transparent, M for solid <br/> <br/> <br/> 
       Chrome Browser Loads the FASTEST <br
       <a
href="https://github.com/ChristopherTopalian/TopalianGameEngineDataNavi
gator"
target="_blank">https://github.com/ChristopherTopalian/TopalianGameEngin
eDataNavigator</a>
     </div>
     <div id="dedication">
       College of Scripting Music & Science < br>
       Dedicated to God the Father
     </div>
  <script>
     /*triggerPointsArray is an array of trigger lines and push buttons,
     that are used to load content into the world.
     */
     let triggerPointsArray =
       {
         //trigger line
         //This is entry 0
         xPos: "100",
         yPos: "7730",
         width: "420",
          text: "Travel Past this LINE to Load more content."
```

```
},
         //trigger push button
         //This is entry 1
          xPos: "100",
          yPos: "14540",
          width: "800",
          text: "Press Button to Load YOUR mp3 or mp4 Files, <br/> which
MUST BE Located in your _video or _audio Folder, OR<br/>br>alternatively, if
you define url2 with an internet address, then the source of the audio and/or
video will be that address, instead of your computer folder!"
       },
          //trigger push button
         //This is entry 2
          xPos: "100",
          yPos: "17564",
          width: "800",
          text: "Press Button to Load Tech Videos"
     ];
     /*shown below is the loadTriggers function
     that accepts one parameter, which Array.
     We use this function later in the script, in the whenLoaded function.
     */
     function loadTriggers(whichArray)
       ///Line 7730 Trigger///
       let triggerPoint = document.createElement("div");
       triggerPoint.style.position="absolute";
       triggerPoint.style.left= whichArray[0].xPos +'px';
       triggerPoint.style.top= whichArray[0].yPos + 'px';
       triggerPoint.style.width= whichArray[0].width + 'px';
       //triggerPoint.setAttribute("class", "+criteria+");
       triggerPoint.setAttribute("class", "triggerPointsClass");
```

```
triggerPoint.innerHTML= whichArray[0].text;
       document.body.append(triggerPoint);
       ////Button 14540 Trigger////
       let triggerPoint2 = document.createElement("div");
       triggerPoint2.style.position="absolute";
       triggerPoint2.style.left= whichArray[1].xPos +'px';
       triggerPoint2.style.top= whichArray[1].yPos + 'px';
       triggerPoint2.style.width= whichArray[1].width + 'px';
       //triggerPoint2.setAttribute("class", "+criteria+");
       triggerPoint2.innerHTML += '<button onclick="loadOurVideoFiles();"</pre>
class="triggerPointsClass">\"+triggerPointsArray[1].text+'\'</button><br>';
       document.body.append(triggerPoint2);
       ////Button 17564 Trigger////
       let triggerPoint3 = document.createElement("div");
       triggerPoint3.style.position="absolute";
       triggerPoint3.style.left= whichArray[2].xPos +'px';
       triggerPoint3.style.top= whichArray[2].yPos + 'px';
       triggerPoint3.style.width= whichArray[2].width + 'px';
       //triggerPoint3.setAttribute("class", "+criteria+");
       triggerPoint3.innerHTML += '<button onclick="loadTechVideos();"</pre>
class="triggerPointsClass">\"+triggerPointsArray[2].text+'\'</button><br>';
       document.body.append(triggerPoint3);
     }
    function notesRow(theX, theY, sizeX, sizeY, whichArray, criteria1)
       theX = sizeX;
                 //used with theNotes array
       for(let i = 0; i < whichArray.length; i++)
         theX = theX + sizeX; //columns across
         if(whichArray[i].tag == criteria1)
```

```
//filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 ||
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
              let notesCategoryTitle = document.createElement("div");
              notesCategoryTitle.style.position="absolute";
              notesCategoryTitle.style.left= theX +'px';
              notesCategoryTitle.style.top= theY -25 + 'px';
```

```
notesCategoryTitle.style.color="white";
              notesCategoryTitle.style.zIndex="10";
              notesCategoryTitle.style.fontFamily="exo";
              notesCategoryTitle.style.fontWeight="bold";
              notesCategoryTitle.style.fontSize="medium";
              notesCategoryTitle.style.background="black";
              notesCategoryTitle.style.textAlign="center";
              notesCategoryTitle.style.width= sizeX +'px';
              notesCategoryTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
              notesCategoryTitle.innerHTML="Notes Row";
              let notesDiv = document.createElement("div");
              notesDiv.style.position="absolute";
              notesDiv.style.left= theX + 'px';
              notesDiv.style.top= theY +'px';
              notesDiv.style.color="black";
              notesDiv.style.zIndex="1";
              notesDiv.style.border = "solid 2px rgba(0,0,100,1.0)";
              notesDiv.style.fontFamily="exo";
              notesDiv.style.fontWeight="normal";
              notesDiv.style.fontSize="medium";
              notesDiv.style.width= sizeX +'px';
              notesDiv.style.height= sizeY +'px';
              notesDiv.style.background="white";
              notesDiv.style.textAlign="center";
              //notesRow.id = whichArray[i].id;
              notesDiv.id = Math.floor(350000 + Math.random() *
9750000);
              notesDiv.innerHTML += '<button
onclick="printOnlyDiv(\"+notesDiv.id+'\');"
class="ourButton">print</button><br>';
```

```
notesDiv.innerHTML+= whichArray[i].date + "<br>";
              notesDiv.innerHTML+= whichArray[i].number + "<br>";
              notesDiv.innerHTML += whichArray[i].note + "<br>";
              document.body.append(notesDiv);
              document.body.append(notesCategoryTitle);
         }
       }
     }
    function notesWithTextAreaRow(theX, theY, sizeX, sizeY, whichArray,
criteria1)
     {
       theX -= sizeX;
            //used with theNotes array
       for(let i = 0; i < whichArray.length; i++)
         theX = theX + sizeX; //columns across
         if(whichArray[i].tag == criteria1)
         {
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9)
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
```

```
//filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 \parallel
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 &&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
              let notesCategoryTitle = document.createElement("div");
              notesCategoryTitle.style.position="absolute";
              notesCategoryTitle.style.left= theX +'px';
              notesCategoryTitle.style.top= theY -25 + 'px';
              notesCategoryTitle.style.color="white";
              notesCategoryTitle.style.zIndex="10";
              notesCategoryTitle.style.fontFamily="exo";
              notesCategoryTitle.style.fontWeight="bold";
              notesCategoryTitle.style.fontSize="medium";
              notesCategoryTitle.style.background="black";
              notesCategoryTitle.style.textAlign="center";
              notesCategoryTitle.style.width= sizeX +'px';
              notesCategoryTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
```

```
Scrolling";
```

```
let notesDiv = document.createElement("div");
              notesDiv.style.position="absolute";
              notesDiv.style.left= theX + 'px';
              notesDiv.style.top= theY +'px';
              notesDiv.style.color="black";
              notesDiv.style.zIndex="1";
              notesDiv.style.border = "solid 2px rgba(0,0,100,1.0)";
              notesDiv.style.fontFamily="exo";
              notesDiv.style.fontWeight="normal";
              notesDiv.style.fontSize="medium";
              notesDiv.style.width= sizeX +'px';
              notesDiv.style.height= sizeY +'px';
              notesDiv.style.background="white";
              notesDiv.style.textAlign="center";
              //notesRow.id = whichArray[i].id;
              notesDiv.id = Math.floor(350000 + Math.random() *
9750000);
              let theTextArea = document.createElement("textarea");
              theTextArea.style.position="absolute";
              theTextArea.style.left= theX + 17 +'px';
              theTextArea.style.top= theY + 30 +'px';
              theTextArea.style.color="black";
              theTextArea.style.zIndex="1";
              theTextArea.style.border = "solid 2px rgba(0,0,100,1.0)";
              theTextArea.style.fontFamily="exo";
              theTextArea.style.fontWeight="normal";
              theTextArea.style.fontSize="medium";
              theTextArea.style.width= sizeX -30 +'px';
              theTextArea.style.height= sizeY -50 +'px';
              theTextArea.style.background="white";
              theTextArea.style.textAlign="center";
```

```
theTextArea.setAttribute("readonly", "true");
              theTextArea.value += whichArray[i].date + "\n";
              theTextArea.value += whichArray[i].number + "\n";
              theTextArea.value += whichArray[i].note + "\n";
              theTextArea.id = Math.floor(350000 + Math.random() *
9750000);
              let printButton = document.createElement("div");
              printButton.style.position="absolute";
              printButton.style.left= theX + 4 + 'px';
              printButton.style.top= theY + 7 + 'px';
              printButton.style.color="white";
              printButton.style.zIndex="10";
              printButton.innerHTML += '<button</pre>
onclick="printTextArea(\"+theTextArea.id+'\');"
class="ourButton">print</button><br>';
              document.body.append(notesDiv);
              document.body.append(printButton);
              document.body.append(theTextArea);
              document.body.append(notesCategoryTitle);
           }
         }
    /* Adds videos to the page
       the videos must allow embed
       on youtube, you copy the url in the Address Bar
       for example https://www.youtube.com/watch?v=Q4tPG-cwiWE
       now you just replace watch?v= with embed/
       for example https://www.youtube.com/embed/Q4tPG-cwiWE
```

```
*/
     function makeVideos(theX, theY, sizeX, sizeY, whichArray, criteria)
       theX = sizeX;
               //used with videoEvidence array
       for(let i = 0; i < whichArray.length; i++)
         if(whichArray[i].description == criteria)
          {
            theX = theX + sizeX; //columns across
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9)
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 ||
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
```

```
//if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
               let createCategoryTitle = document.createElement("div");
               createCategoryTitle.style.position="absolute";
               createCategoryTitle.style.left= theX +'px';
               createCategoryTitle.style.top= theY -150 + 'px';
               createCategoryTitle.style.color="white";
               createCategoryTitle.style.zIndex="10";
               createCategoryTitle.style.fontFamily="exo";
               createCategoryTitle.style.fontWeight="bold";
               createCategoryTitle.style.fontSize="medium";
               createCategoryTitle.style.background="black";
               createCategoryTitle.style.textAlign="center";
               createCategoryTitle.style.width= sizeX +'px';
               createCategoryTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
               createCategoryTitle.innerHTML="+criteria+";
               let videoTitle = document.createElement("div");
               videoTitle.style.position="absolute";
               videoTitle.style.left= theX +'px';
               videoTitle.style.top= theY -100 + 'px';
               videoTitle.style.color="yellow";
               videoTitle.style.zIndex="10";
               videoTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
               videoTitle.style.fontFamily="exo";
```

```
videoTitle.style.fontWeight="bold";
              videoTitle.style.fontSize="medium";
              videoTitle.style.background="black";
              videoTitle.style.textAlign="center";
              videoTitle.style.width= sizeX +'px';
              videoTitle.innerHTML= whichArray[i].title + "<br/>br>" +
"upload date " + "+whichArray[i].date+" + "<br>" + "+whichArray[i].url+" +
"<br>";
              videoTitle.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
              videoTitle.id = Math.floor(300000 + Math.random() *
9700000);
              let printButton = document.createElement("div");
              printButton.style.position="absolute";
              printButton.style.left= theX +'px';
              printButton.style.top= theY -125 + 'px';
              printButton.style.color="white";
              printButton.style.zIndex="10";
              printButton.innerHTML += '<button</pre>
onclick="printOnlyDiv(\"+videoTitle.id+'\');"
class="ourButton">print</button><br>';
              let makeVideo = document.createElement("iframe");
              makeVideo.src = whichArray[i].url;
              makeVideo.style.position="absolute";
              makeVideo.style.left= theX +'px';
              makeVideo.style.top= theY + 'px';
              makeVideo.style.color="aqua";
```

```
makeVideo.style.zIndex="1";
              makeVideo.style.fontFamily="exo";
              makeVideo.style.fontWeight="bold";
              makeVideo.style.fontSize="xx-large";
              makeVideo.style.width= sizeX +'px';
              makeVideo.style.height= sizeY +'px';
              makeVideo.style.background="black";
              makeVideo.style.textAlign="center";
              makeVideo.style.border = "solid 2px rgba(100,100,255,1.0)";
              //makeVideo.setAttribute("class", "+criteria+");
              document.body.append(videoTitle);
              document.body.append(createCategoryTitle);
              document.body.append(makeVideo);
              document.body.append(printButton);
         }
       }
    function makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray,
criteria1, criteria2)
     {
       theX -= sizeX;
            //used with collegeVideos
            //used with boxingVideos
       for(let i = 0; i < whichArray.length; i++)
         if(whichArray[i].tag == criteria1 && whichArray[i].description ==
criteria2)
         {
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
```

```
//if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 \parallel
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 &&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
               theX = theX + sizeX; //columns across
               let createCategoriesTitle = document.createElement("div");
               createCategoriesTitle.style.position="absolute";
               createCategoriesTitle.style.left= theX +'px';
               createCategoriesTitle.style.top= theY -150 + 'px';
```

```
createCategoriesTitle.style.color="white";
              createCategoriesTitle.style.zIndex="10";
              createCategoriesTitle.style.fontFamily="exo";
              createCategoriesTitle.style.fontWeight="bold";
              createCategoriesTitle.style.fontSize="medium";
              createCategoriesTitle.style.background="black";
              createCategoriesTitle.style.textAlign="center";
              createCategoriesTitle.style.width= sizeX +'px';
              createCategoriesTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
              createCategoriesTitle.innerHTML="+criteria1+" + " - " +
"+criteria2+";
              let videoTitleHere = document.createElement("div");
              videoTitleHere.style.position="absolute";
              videoTitleHere.style.left= theX +'px';
              videoTitleHere.style.top= theY -100 + 'px';
              videoTitleHere.style.color="yellow";
              videoTitleHere.style.zIndex="10";
              videoTitleHere.style.border = "solid 2px
rgba(100,100,255,1.0)";
              videoTitleHere.style.fontFamily="exo";
              videoTitleHere.style.fontWeight="bold";
              videoTitleHere.style.fontSize="medium";
              videoTitleHere.style.background="black";
              videoTitleHere.style.textAlign="center";
              videoTitleHere.style.width= sizeX +'px';
              videoTitleHere.innerHTML= whichArray[i].title + "<br/>br>" +
"upload date " + "+whichArray[i].date+" + "<br>" + "+whichArray[i].url+" +
"<br>";
```

```
videoTitleHere.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
              videoTitleHere.id = Math.floor(300000 + Math.random() *
9700000);
              let printButtonHere = document.createElement("div");
              printButtonHere.style.position="absolute";
              printButtonHere.style.left= theX +'px';
              printButtonHere.style.top= theY -125 + 'px';
              printButtonHere.style.color="white";
              printButtonHere.style.zIndex="10";
              printButtonHere.innerHTML += '<button</pre>
onclick="printOnlyDiv(\"+videoTitleHere.id+'\');"
class="ourButton">print</button><br>';
              let makeVideoHere = document.createElement("iframe");
              makeVideoHere.src = whichArray[i].url;
              makeVideoHere.style.position="absolute";
              makeVideoHere.style.left= theX +'px';
              makeVideoHere.style.top= theY + 'px';
              makeVideoHere.style.color="aqua";
              makeVideoHere.style.zIndex="1";
              makeVideoHere.style.fontFamily="exo";
              makeVideoHere.style.fontWeight="bold";
              makeVideoHere.style.fontSize="xx-large";
              makeVideoHere.style.width= sizeX +'px';
              makeVideoHere.style.height= sizeY +'px';
              makeVideoHere.style.background="black";
              makeVideoHere.style.textAlign="center";
              makeVideoHere.style.border = "solid 2px
rgba(100,100,255,1.0)";
```

```
//makeVideo.setAttribute("class", "+criteria+");
              document.body.append(videoTitleHere);
              document.body.append(createCategoriesTitle);
              document.body.append(makeVideoHere);
              document.body.append(printButtonHere);
         }
       }
    }
    /*Makes iframes in a row to add content to our level
      can be used to display Websites or Videos
      the websites must allow iframe
      the videos must allow embed
     */
    function makeWebsitesOrVideos(theX, theY, sizeX, sizeY, whichArray,
criteria1)
    {
       theX -= sizeX:
              //used with videoEvidence array
       for(let i = 0; i < whichArray.length; i++)
         theX = theX + sizeX; //columns across
         if(whichArray[i].tag == criteria1)
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 ||
whichArray[i].date.substring(0,2) == 9
            //filter for a DATE
```

```
//if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 ||
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
              let videoCategoryTitle = document.createElement("div");
              videoCategoryTitle.style.position="absolute";
              videoCategoryTitle.style.left= theX +'px';
              videoCategoryTitle.style.top= theY -150 + 'px';
              videoCategoryTitle.style.color="white";
              videoCategoryTitle.style.zIndex="10";
              videoCategoryTitle.style.fontFamily="exo";
              videoCategoryTitle.style.fontWeight="bold";
              videoCategoryTitle.style.fontSize="medium";
              videoCategoryTitle.style.background="black";
              videoCategoryTitle.style.textAlign="center";
```

```
videoCategoryTitle.style.width= sizeX +'px';
              videoCategoryTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
              videoCategoryTitle.innerHTML="Video Evidence";
              let makeFrame = document.createElement("iframe");
              makeFrame.src = whichArray[i].url;
              makeFrame.style.position="absolute";
              makeFrame.style.left= theX +'px';
              makeFrame.style.top= theY + 'px';
              makeFrame.style.color="white";
              makeFrame.style.zIndex="1";
              makeFrame.style.fontFamily="exo";
              makeFrame.style.fontWeight="bold";
              makeFrame.style.fontSize="xx-large";
              makeFrame.style.width= sizeX +'px';
              makeFrame.style.height= sizeY +'px';
              makeFrame.style.border = "solid 2px rgba(100,100,255,1.0)";
              makeFrame.style.background="black";
              makeFrame.style.textAlign="center";
              //makeFrame.id = whichArray[i].id;
              let ourVideoTitle = document.createElement("div");
              ourVideoTitle.style.position="absolute";
              ourVideoTitle.style.left= theX +'px';
              ourVideoTitle.style.top= theY -100 + 'px';
              ourVideoTitle.style.color="yellow";
              ourVideoTitle.style.zIndex="10";
              ourVideoTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
              ourVideoTitle.style.fontFamily="exo";
              ourVideoTitle.style.fontWeight="bold";
              ourVideoTitle.style.fontSize="medium";
```

```
ourVideoTitle.style.background="black";
              ourVideoTitle.style.textAlign="center";
              ourVideoTitle.style.width= sizeX +'px';
              ourVideoTitle.innerHTML=whichArray[i].title+ " " + " < br > "
+ "upload date " + "+whichArray[i].date+" + "<br>" + "+whichArray[i].url+"
+ "<br>";
              ourVideoTitle.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
              ourVideoTitle.id = Math.floor(200000 + Math.random() *
998000);
              let thePrintButton = document.createElement("div");
              thePrintButton.style.position="absolute";
              thePrintButton.style.left= theX +'px';
              thePrintButton.style.top= theY -125 + 'px';
              thePrintButton.style.color="white";
              thePrintButton.style.zIndex="10";
              thePrintButton.innerHTML += '<button
onclick="printOnlyDiv(\"+ourVideoTitle.id+'\');"
class="ourButton">print</button><br>';
              document.body.append(ourVideoTitle);
              document.body.append(makeFrame);
              document.body.append(videoCategoryTitle);
              document.body.append(thePrintButton);
         }
    }
```

```
////makes a row of videos, using internet url embed enabled videos, with
a reload button, so that the video and/or audio can be played again from the
start point.///
     function makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY,
whichArray, criteria1, criteria2)
       theX = sizeX;
            //used with videoEvidence array
       for(let i = 0; i < whichArray.length; i++)
          if(whichArray[i].tag == criteria1 && whichArray[i].description ==
criteria2)
          {
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 \parallel
whichArray[i].date.substring(6,10) == 2020)
```

```
//filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
              theX = theX + sizeX; //columns across
              let createCategoriesTitle = document.createElement("div");
              createCategoriesTitle.style.position="absolute";
              createCategoriesTitle.style.left= theX +'px';
              createCategoriesTitle.style.top= theY -150 + 'px';
              createCategoriesTitle.style.color="white";
              createCategoriesTitle.style.zIndex="10";
              createCategoriesTitle.style.fontFamily="exo";
              createCategoriesTitle.style.fontWeight="bold";
              createCategoriesTitle.style.fontSize="medium";
              createCategoriesTitle.style.background="black";
              createCategoriesTitle.style.textAlign="center";
              createCategoriesTitle.style.width= sizeX +'px';
              createCategoriesTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
              createCategoriesTitle.innerHTML="+criteria1+" + " - " +
"+criteria2+";
              let videoTitleHere = document.createElement("div");
              videoTitleHere.style.position="absolute";
              videoTitleHere.style.left= theX +'px';
              videoTitleHere.style.top= theY -100 + 'px';
```

```
videoTitleHere.style.color="yellow";
              videoTitleHere.style.zIndex="10";
              videoTitleHere.style.border = "solid 2px
rgba(100,100,255,1.0)";
              videoTitleHere.style.fontFamily="exo";
              videoTitleHere.style.fontWeight="bold";
              videoTitleHere.style.fontSize="medium";
              videoTitleHere.style.background="black";
              videoTitleHere.style.textAlign="center";
              videoTitleHere.style.width= sizeX +'px';
              videoTitleHere.innerHTML= whichArray[i].title + "<br/>br>" +
"upload date " + "+whichArray[i].date+" + "<br>" + "+whichArray[i].url+" +
"<br>";
              videoTitleHere.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
              videoTitleHere.id = Math.floor(300000 + Math.random() *
9700000);
              let printButtonHere = document.createElement("div");
              printButtonHere.style.position="absolute";
              printButtonHere.style.left= theX +'px';
              printButtonHere.style.top= theY -125 + 'px';
              printButtonHere.style.color="white";
              printButtonHere.style.zIndex="10";
              printButtonHere.innerHTML += '<button</pre>
onclick="printOnlyDiv(\"+videoTitleHere.id+'\');"
class="ourButton">print</button><br>';
              let makeVideoHere = document.createElement("iframe");
```

```
makeVideoHere.id = Math.floor(350000 + Math.random() *
9750000);
              makeVideoHere.src = whichArray[i].url;
              makeVideoHere.style.position="absolute";
              makeVideoHere.style.left= theX +'px';
              makeVideoHere.style.top= theY + 'px';
              makeVideoHere.style.color="aqua";
              makeVideoHere.style.zIndex="1";
              makeVideoHere.style.fontFamily="exo";
              makeVideoHere.style.fontWeight="bold";
              makeVideoHere.style.fontSize="xx-large";
              makeVideoHere.style.width= sizeX +'px';
              makeVideoHere.style.height= sizeY +'px';
              makeVideoHere.style.background="black";
              makeVideoHere.style.textAlign="center";
              makeVideoHere.style.border = "solid 2px
rgba(100,100,255,1.0)";
              let reloadVideoButton = document.createElement("div");
              reloadVideoButton.style.position="absolute";
              reloadVideoButton.style.left= theX +5 +'px';
              reloadVideoButton.style.top= theY -17 + 'px';
              reloadVideoButton.style.zIndex="15";
              reloadVideoButton.innerHTML += '<button
class="videoButtons"
onclick=reloadOurVideo(\'''+makeVideoHere.id+'\'')>reload</button>';
              document.body.append(videoTitleHere);
              document.body.append(createCategoriesTitle);
              document.body.append(makeVideoHere);
              document.body.append(printButtonHere);
              document.body.append(reloadVideoButton);
            }
```

```
function reloadOurVideo(theFrameId)
      document.getElementById(theFrameId).src =
document.getElementById(theFrameId).src;
     }
     //Makes a Row of Video or Audio files, of mp3 or mp4 format
     //video and/or audio files MUST BE placed in the _audio, _video folders,
     //or, alternatively, you can define url2 as an internet address. If you are
using the folder option, define url2 as null in your data. That way it will use
the title as the src for the file.
     function makeVideosUsingVideoFile(theX, theY, sizeX, sizeY,
whichArray, criteria1, criteria2)
     {
       theX -= sizeX:
            //used with ourVideoFiles array
       for(let i = 0; i < whichArray.length; i++)
          if(whichArray[i].tag == criteria1 && whichArray[i].description ==
criteria2)
          {
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9)
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
```

```
//if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 \parallel
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
               theX = theX + sizeX; //columns across
               let theCategoriesTitle = document.createElement("div");
               theCategoriesTitle.style.position="absolute";
               theCategoriesTitle.style.left= theX +'px';
               theCategoriesTitle.style.top= theY -150 + 'px';
               theCategoriesTitle.style.color="white";
               theCategoriesTitle.style.zIndex="10";
               theCategoriesTitle.style.fontFamily="exo";
               theCategoriesTitle.style.fontWeight="bold";
               theCategoriesTitle.style.fontSize="medium";
               theCategoriesTitle.style.background="black";
               theCategoriesTitle.style.textAlign="center";
```

```
theCategoriesTitle.style.width= sizeX +'px';
              theCategoriesTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
              theCategoriesTitle.innerHTML="+criteria1+" + " - " +
"+criteria2+";
              let theVideoTitle = document.createElement("div");
              theVideoTitle.style.position="absolute";
              theVideoTitle.style.left= theX +'px';
              theVideoTitle.style.top= theY -100 + 'px';
              theVideoTitle.style.color="yellow";
              theVideoTitle.style.zIndex="10";
              theVideoTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
              theVideoTitle.style.fontFamily="exo";
              theVideoTitle.style.fontWeight="bold";
              theVideoTitle.style.fontSize="medium";
              theVideoTitle.style.background="black";
              theVideoTitle.style.textAlign="center";
              theVideoTitle.style.width= sizeX +'px';
              theVideoTitle.innerHTML= whichArray[i].title + "<br/>br>" +
"upload date " + "+whichArray[i].date+" + "<br>" + "+whichArray[i].url+" +
"<br>";
              theVideoTitle.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
              theVideoTitle.innerHTML+= "Start Time " +
whichArray[i].starttime + "&nbsp &nbsp" + " End Time " +
whichArray[i].endtime + "<br>";
              theVideoTitle.id = Math.floor(300000 + Math.random() *
9700000);
```

```
let thePrintButtonHere = document.createElement("div");
               thePrintButtonHere.style.position="absolute";
               thePrintButtonHere.style.left= theX +'px';
               thePrintButtonHere.style.top= theY -125 + 'px';
               thePrintButtonHere.style.color="white";
               thePrintButtonHere.style.zIndex="10";
               thePrintButtonHere.innerHTML += '<button
onclick="printOnlyDiv(\"+theVideoTitle.id+'\');"
class="ourButton">print</button><br>';
               let theVideoHere = document.createElement("video");
               //theVideoHere.setAttribute("class", "+criteria+");
               theVideoHere.setAttribute("controls", ");
               /*If url2 is the word "null",
               //then it will use the movies folder as the source
               //else, if the url2 is defined, then it will use url2
               */
               if(whichArray[i].url2 == "null")
               {
                 if(whichArray[i].kind=="video")
                 {
                   //referencing the video folder
                    theVideoHere.src = "_video/" + whichArray[i].title + "." +
whichArray[i].type;
                 if(whichArray[i].kind=="audio")
                    //referencing the audio folder
                    theVideoHere.src = "_audio/" + whichArray[i].title + "." +
whichArray[i].type;
```

```
else //else if url2 is defined, then use url2 as source
                 if(whichArray[i].kind=="video")
                   //referencing the url of the video online
                   theVideoHere.src = whichArray[i].url2;
                 if(whichArray[i].kind=="audio")
                   //referencing the url of the audio online
                   theVideoHere.src = whichArray[i].url2;
                 }
              }
theVideoHere.currentTime=secondsFromTimeCode(whichArray[i].starttime);
              theVideoHere.style.position="absolute";
              theVideoHere.style.left= theX +'px';
              theVideoHere.style.top= theY + 'px';
              theVideoHere.style.color="aqua";
              theVideoHere.style.zIndex="1";
              theVideoHere.style.fontFamily="exo";
              theVideoHere.style.fontWeight="bold";
              theVideoHere.style.fontSize="xx-large";
              theVideoHere.style.width= sizeX +'px';
              theVideoHere.style.height= sizeY +'px';
              theVideoHere.style.background="black";
              theVideoHere.style.textAlign="center";
              theVideoHere.style.border = "solid 2px
rgba(100,100,255,1.0)";
              theVideoHere.id = Math.floor(300000 + Math.random() *
9700000);
```

```
let continuePlay100 = document.createElement("div");
              continuePlay100.style.position="absolute";
              continuePlay100.style.left= theX +'px';
              continuePlay100.style.top= theY +75 + 'px';
              continuePlay100.style.zIndex="15";
              continuePlay100.innerHTML += '<button</pre>
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',1.0,1)"
class="videoButtons">⯈100</button><br>';
              let continuePlay50 = document.createElement("div");
              continuePlay50.style.position="absolute";
              continuePlay50.style.left= theX +'px';
              continuePlay50.style.top= theY +100 + 'px';
              continuePlay50.style.zIndex="15";
              continuePlay50.innerHTML += '<button
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',0.5,1)"
class="videoButtons">⯈50</button><br>';
              let continuePlay25 = document.createElement("div");
              continuePlay25.style.position="absolute";
              continuePlay25.style.left= theX +'px';
              continuePlay25.style.top= theY +125 + 'px';
              continuePlay25.style.zIndex="15";
              continuePlay25.innerHTML += '<button
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',0.25,1)"
class="videoButtons">⯈25</button><br>';
              let continuePlay10 = document.createElement("div");
              continuePlay10.style.position="absolute";
              continuePlay10.style.left= theX +'px';
```

```
continuePlay10.style.top= theY +150 + 'px';
              continuePlay10.style.zIndex="15";
              continuePlay10.innerHTML += '<button</pre>
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',0.10,1)"
class="videoButtons">⯈10</button><br>';
              let playButton100 = document.createElement("div");
              playButton100.style.position="absolute";
              playButton100.style.left= theX +'px';
              playButton100.style.top= theY +200 + 'px';
              playButton100.style.zIndex="15";
              playButton100.innerHTML += '<button
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',1.0, 0)"
class="videoButtons">◔100</button><br>';
              let playButton50 = document.createElement("div");
              playButton50.style.position="absolute";
              playButton50.style.left= theX +'px';
              playButton50.style.top= theY +225 + 'px';
              playButton50.style.zIndex="15";
              playButton50.innerHTML += '<button</pre>
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',0.5, 0)"
class="videoButtons">◔50</button><br>';
              let playButton25 = document.createElement("div");
              playButton25.style.position="absolute";
              playButton25.style.left= theX +'px';
              playButton25.style.top= theY +250 + 'px';
              playButton25.style.zIndex="15";
```

```
playButton25.innerHTML += '<button
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',0.25, 0)"
class="videoButtons">◔25</button><br>';
             let playButton10 = document.createElement("div");
             playButton10.style.position="absolute";
             playButton10.style.left= theX +'px';
             playButton10.style.top= theY +275 + 'px';
             playButton10.style.zIndex="15";
             playButton10.innerHTML += '<button
onclick="playVideo(\"+theVideoHere.id+"\', \"+ourVideoFiles[i].starttime+"\',\"
+ourVideoFiles[i].endtime+'\',0.10, 0)"
class="videoButtons">◔10</button><br>';
             document.body.append(theVideoTitle);
             document.body.append(theCategoriesTitle);
             document.body.append(theVideoHere);
             document.body.append(thePrintButtonHere);
             document.body.append(continuePlay100);
             document.body.append(continuePlay50);
             document.body.append(continuePlay25);
             document.body.append(continuePlay10);
             document.body.append(playButton100);
             document.body.append(playButton50);
             document.body.append(playButton25);
             document.body.append(playButton10);
    }
    function secondsFromTimeCode(fullTimeCode)
```

College of Scripting Music & Science

```
{
          if(!fullTimeCode) fullTimeCode = '00:00:00';
          let theStringSeconds = fullTimeCode;
          let splitValue = theStringSeconds.split(":");
          let secondsOnly = parseInt(splitValue[2]);
          let secondsFromMinutes = parseInt(splitValue[1]) * 60;
          let secondsFromHours = parseInt(splitValue[0]) * 3600;
          let calculatedSeconds = secondsFromHours + secondsFromMinutes
+ secondsOnly;
          //now seconds variable is an array, 1:2:3
          return calculatedSeconds;
     }
    let endTimeEntered;
    let ourVideoHere;
    function playVideo(elementid, starttime, endtime, videoSpeed,
continueOption)
       starttime = secondsFromTimeCode(starttime);
       endtime = secondsFromTimeCode(endtime);
       ourVideoHere = document.getElementById(elementid);
       ourVideoHere.playbackRate = videoSpeed;
       ourVideoHere.addEventListener("timeupdate",pauseVideo);
       if(continueOption == 1)
       {
         ourVideoHere.removeEventListener("timeupdate",pauseVideo);
       ourVideoHere.currentTime = starttime;
```

```
ourVideoHere.play();
       endTimeEntered = endtime;
    }
    function pauseVideo()
         if (ourVideoHere.currentTime >= endTimeEntered)
         ourVideoHere.pause();
      }
     }
     /*Makes divs in a row - custom for news Data*/
    function newsRow(theX, theY, sizeX, sizeY, whichArray, criteria1)
     {
       theX = sizeX;
            //used with the News array
       for(let i = 0; i < whichArray.length; i++)
         theX = theX + sizeX; //columns across
         if(whichArray[i].tag == criteria1)
          {
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
```

```
//filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 ||
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
              let newsTitle = document.createElement("div");
              newsTitle.style.position="absolute";
              newsTitle.style.left= theX +'px';
              newsTitle.style.top= theY -22 + 'px';
              newsTitle.style.color="white";
              newsTitle.style.zIndex="10";
              newsTitle.style.fontFamily="exo";
              newsTitle.style.fontWeight="bold";
              newsTitle.style.fontSize="medium";
              newsTitle.style.background="black";
              newsTitle.style.textAlign="center";
              newsTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
              newsTitle.style.width= sizeX +'px';
              newsTitle.innerHTML="NEWS";
              let newsSpace = document.createElement("div");
```

```
newsSpace.style.position="absolute";
              newsSpace.style.left= theX +'px';
              newsSpace.style.top= theY + 'px';
              newsSpace.style.color="black";
              newsSpace.style.zIndex="100";
              newsSpace.style.border = "solid 2px rgba(100,100,255,1.0)";
              newsSpace.style.fontFamily="exo";
              newsSpace.style.fontWeight="bold";
              newsSpace.style.fontSize="normal";
              newsSpace.style.width= sizeX +'px';
              newsSpace.style.height= sizeY +'px';
              newsSpace.style.background="white";
              newsSpace.style.textAlign="center";
              //newsSpace.id = whichArray[i].id;
              newsSpace.id = Math.floor(352000 + Math.random() *
9740000);
              newsSpace.innerHTML += '<button</pre>
onclick="printOnlyDiv(\"+newsSpace.id+'\');"
class="ourButton">print</button><br>';
              newsSpace.innerHTML += whichArray[i].headline + "<br>";
              newsSpace.innerHTML+= whichArray[i].date + "<br>";
              newsSpace.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a>';
              document.body.append(newsSpace);
              document.body.append(newsTitle);
         }
```

```
function evidenceRow(theX, theY, sizeX, sizeY, whichArray, criteria1)
       theX -= sizeX;
            //used with evidence array
       for(let i = 0; i < whichArray.length; i++)</pre>
          theX = theX + sizeX; //columns across
          if(whichArray[i].tag == criteria1)
          {
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9)
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 \parallel
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
```

```
//if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
              let evidenceTitle = document.createElement("div");
              evidenceTitle.style.position="absolute";
              evidenceTitle.style.left= theX +'px';
              evidenceTitle.style.top= theY -22 + 'px';
              evidenceTitle.style.color="white";
              evidenceTitle.style.zIndex="10";
              evidenceTitle.style.fontFamily="exo";
              evidenceTitle.style.fontWeight="bold";
              evidenceTitle.style.fontSize="medium";
              evidenceTitle.style.background="black";
              evidenceTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
              //evidenceTitle.style.padding="0px 5px 0px 5px";
              evidenceTitle.style.paddingLeft="20px";
              evidenceTitle.style.paddingRight="20px";
              evidenceTitle.style.textAlign="center";
              evidenceTitle.style.width= sizeX +'px';
              evidenceTitle.innerHTML="EvidenceRow";
              let evidenceRow = document.createElement("p");
              evidenceRow.style.position="absolute";
              evidenceRow.style.left= theX + 'px';
              evidenceRow.style.top= theY +'px';
              evidenceRow.style.color="black";
              evidenceRow.style.zIndex="1";
              evidenceRow.style.border = "solid 2px rgba(100,100,255,1.0)";
              evidenceRow.style.fontFamily="exo";
```

```
evidenceRow.style.fontWeight="normal";
             evidenceRow.style.fontSize="medium";
             //evidenceRow.style.padding="0px 5px 0px 5px";
             evidenceRow.style.paddingLeft="20px";
             evidenceRow.style.paddingRight="20px";
             evidenceRow.style.background="white";
             evidenceRow.style.textAlign="center";
             evidenceRow.style.width= sizeX +'px';
             evidenceRow.style.height= sizeY +'px';
             //evidenceRow.id = whichArray[i].id;
             evidenceRow.id = Math.floor(356000 + Math.random() *
9760000);
              evidenceRow.innerHTML += '<button
onclick="printOnlyDiv(\"+evidenceRow.id+'\');"
class="ourButton">print</button><br>';
             evidenceRow.innerHTML += whichArray[i].title + "<br>";
             evidenceRow.innerHTML += whichArray[i].date + "<br/>';
             evidenceRow.innerHTML += whichArray[i].info + "<br/>';
             evidenceRow.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a>';
             document.body.append(evidenceRow);
             document.body.append(evidenceTitle);
        }
```

```
function evidenceWithImageRow(theX, theY, sizeX, sizeY, whichArray,
criteria1)
     {
       theX -= sizeX;
            //used with evidence Array
       for(let i = 0; i < whichArray.length; i++)
         theX = theX + sizeX; //columns across
         if(whichArray[i].tag == criteria1)
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 ||
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
```

```
//if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
               let theTitle = document.createElement("div");
               theTitle.style.position="absolute";
               theTitle.style.left= theX +'px';
               theTitle.style.top= theY -22 + 'px';
               theTitle.style.color="white";
               theTitle.style.zIndex="10";
               theTitle.style.fontFamily="exo";
               theTitle.style.fontWeight="bold";
               theTitle.style.fontSize="medium";
               theTitle.style.background="black";
               theTitle.style.textAlign="center";
               theTitle.style.padding="0px 20px 0px 20px";
                   //top //right //bottom //left
               theTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
               theTitle.style.width= sizeX +'px';
               theTitle.innerHTML="EvidenceRowWithImage";
               let theDiv = document.createElement("div");
               //theDiv.id = whichArray[i].id;
               theDiv.id = Math.floor(357000 + Math.random() * 9770000);
               theDiv.innerHTML += '<button
onclick="printOnlyDiv(\"+theDiv.id+"\');"
class="ourButton">print</button><br>';
               theDiv.style.position="absolute";
               theDiv.style.left= theX +'px';
```

```
theDiv.style.top= theY +'px';
              theDiv.style.color="black";
              theDiv.style.zIndex="1";
              theDiv.style.padding="0px 20px 0px 20px";
                        //top //right //bottom //left
              theDiv.style.border = "solid 2px rgba(100,100,255,1.0)";
              theDiv.style.fontFamily="exo";
              theDiv.style.fontWeight="normal";
              theDiv.style.fontSize="medium";
              theDiv.style.width= sizeX +'px';
              theDiv.style.height= sizeY + 'px';
              theDiv.style.background="white";
              theDiv.style.textAlign="center";
              theDiv.setAttribute("class", "evidenceWithImage");
              //theDiv.style.whiteSpace="pre-wrap";
              //theDiv.style.wordWrap="break-word";
              theDiv.innerHTML += whichArray[i].title + "<br/>';
              theDiv.innerHTML += whichArray[i].date + "<br>";
              theDiv.innerHTML += whichArray[i].info + "<br/>';
              theDiv.innerHTML+='<a href=\"+whichArray[i].url+'\'
target=" blank">Link</a><br>';
              theDiv.innerHTML += '<img src= \"+whichArray[i].image+'\'
class="theImage">";
              document.body.append(theDiv);
              document.body.append(theTitle);
            }
         }
```

```
function socialMediaEvidenceRow(theX, theY, sizeX, sizeY,
whichArray, criteria1)
     {
       theX = sizeX;
            //used with socialMediaEvidence Array
       for(let i = 0; i < whichArray.length; i++)</pre>
         //alert(whichArray[i].date.substring(6,10));
         if(whichArray[i].tag == criteria1)
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9)
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
            //filter for a YEAR
            if(whichArray[i].date.substring(6,10) == 2020)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 ||
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
```

```
//if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            //if(whichArray) //shows all items
            {
               if(whichArray[i].probability >= 50)
               {
                 theX = theX + sizeX; //columns across
                 let divTitle = document.createElement("div");
                 divTitle.style.position="absolute";
                 divTitle.style.left= theX +'px';
                 divTitle.style.top= theY -22 + 'px';
                 divTitle.style.color="white";
                 divTitle.style.zIndex="10";
                 divTitle.style.fontFamily="exo";
                 divTitle.style.fontWeight="bold";
                 divTitle.style.fontSize="medium";
                 divTitle.style.background="black";
                 divTitle.style.textAlign="center";
                 //divTitle.style.padding="0px 5px 0px 5px";
                 divTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
                 divTitle.style.width= sizeX +'px';
                 divTitle.innerHTML="Social Media Evidence Rating";
                 let divHere = document.createElement("div");
                 //theDiv.id = whichArray[i].id;
                 divHere.id = Math.floor(357000 + Math.random() *
9770000);
```

```
divHere.innerHTML += '<button
onclick="printOnlyDiv(\"+divHere.id+'\');"
class="ourButton">print</button><br>';
                 divHere.style.position="absolute";
                 divHere.style.left= theX +'px';
                 divHere.style.top= theY +'px';
                 divHere.style.color="black";
                 divHere.style.zIndex="1";
                 //divHere.style.padding="0px 5px 0px 5px";
                 divHere.style.border = "solid 2px rgba(100,100,255,1.0)";
                 divHere.style.fontFamily="exo";
                 divHere.style.fontWeight="normal";
                 divHere.style.fontSize="medium";
                 divHere.style.width= sizeX +'px';
                 divHere.style.height= sizeY + 'px';
                 divHere.style.background="white";
                 divHere.style.textAlign="center";
                 //you can also set the class of the div,
                 //to style it easier in the css section
                 //divHere.setAttribute("class", "socialMediaEvidence");
                 divHere.innerHTML += whichArray[i].title + "<br>";
                 divHere.innerHTML += whichArray[i].date + "<br/>';
                 divHere.innerHTML += whichArray[i].info + "<br/>';
                 divHere.innerHTML += "Probability Rating: " +
whichArray[i].probability + "%" + "<br>";
                 divHere.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
```

```
divHere.innerHTML += '<img
src= \"+whichArray[i].image+'\' class="theImage">';
                 document.body.append(divHere);
                 document.body.append(divTitle);
           }
         }
    }
    function detailsRow(theX, theY, sizeX, sizeY, whichArray, criteria1)
       theX = sizeX;
         //used with socialMediaEvidence Array
       for(let i = 0; i < whichArray.length; i++)
         if(whichArray[i].tag == criteria1)
            //filter for a MONTH, meaning, SHOW ONLY 1 month
            //if(whichArray[i].date.substring(0,2) == 3)
            //filter for Multiple MONTHS
            //if(whichArray[i].date.substring(0,2) == 8 \parallel
whichArray[i].date.substring(0,2) == 9)
            //filter for a DATE
            //if(whichArray[i].date.substring(0,10) == "02/29/2018")
            //filter for a Multiple DATES
            //if(whichArray[i].date.substring(0,10) == "02/29/2018" ||
whichArray[i].date.substring(0,10) == "02/29/2020"
            //filter for a DAY, of any month, of any year
            //if(whichArray[i].date.substring(3,5) == 2)
```

```
//filter for a YEAR
            //if(whichArray[i].date.substring(6,10) == 2019)
            //filter for MULTIPLE YEARS
            //if(whichArray[i].date.substring(6,10) == 2019 \parallel
whichArray[i].date.substring(6,10) == 2020)
            //filter for MONTH and YEAR
            //if(whichArray[i].date.substring(0,2) == 2 \&\&
whichArray[i].date.substring(6,10) == 2020)
            //You can replace the if statement below,
            //with one of the options above.
            if(whichArray) //shows all items
            {
               if(whichArray[i].probability >= 50)
               {
                 theX = theX + sizeX; //columns across
                 let divTitle = document.createElement("div");
                 divTitle.style.position="absolute";
                 divTitle.style.left= theX +'px';
                 divTitle.style.top= theY -55 + 'px';
                 divTitle.style.color="white";
                 divTitle.style.zIndex="10";
                 divTitle.style.fontFamily="exo";
                 divTitle.style.fontWeight="bold";
                 divTitle.style.fontSize="medium";
                 divTitle.style.background="black";
                 divTitle.style.textAlign="center";
                 //divTitle.style.padding="0px 5px 0px 5px";
                 divTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
                 divTitle.style.width= sizeX +'px';
                 divTitle.innerHTML="Content Sensitive - Open at Your
Discretion";
```

```
let theVidTitle = document.createElement("div");
                 theVidTitle.setAttribute("class", "defaultDiv");
                 theVidTitle.style.position="absolute";
                 theVidTitle.style.left= theX +'px';
                 theVidTitle.style.top= theY -30 + 'px';
                 theVidTitle.style.zIndex="15";
                 theVidTitle.style.width= sizeX +'px';
                 theVidTitle.style.height= "22px";
                 theVidTitle.style.border = "solid 2px
rgba(100,100,255,1.0)";
                 theVidTitle.innerHTML += whichArray[i].title + "<br/>';
                 let divHere = document.createElement("details");
                 //theDiv.id = whichArray[i].id;
                 divHere.id = Math.floor(357000 + Math.random() *
9770000);
                 divHere.innerHTML += '<button
onclick="printOnlyDiv(\"+divHere.id+'\');"
class="ourButton">print</button><br>';
                 divHere.style.position="absolute";
                 divHere.style.left= theX +'px';
                 divHere.style.top= theY +'px';
                 divHere.style.color="black";
                 divHere.style.zIndex="1";
                 //divHere.style.padding="0px 5px 0px 5px";
                 divHere.style.border = "solid 2px rgba(100,100,255,1.0)";
                 divHere.style.fontFamily="exo";
                 divHere.style.fontWeight="bold";
                 divHere.style.fontSize="large";
                 divHere.style.width= sizeX +'px';
```

```
divHere.style.height= sizeY + 'px';
                divHere.style.background="rgb(200,200,200)";
                divHere.style.textAlign="center";
                //you can also set the class of the div,
                //to style it easier in the css section
                //divHere.setAttribute("class", "socialMediaEvidence");
                divHere.innerHTML += whichArray[i].title + "<br/>';
                divHere.innerHTML += whichArray[i].date + "<br/>';
                divHere.innerHTML += whichArray[i].info + "<br/>';
                divHere.innerHTML += "Probability Rating: " +
whichArray[i].probability + "%" + "<br>";
                divHere.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
                divHere.innerHTML += '<img
src= \"+whichArray[i].image+"\' class="theImage">';
                document.body.append(theVidTitle);
                document.body.append(divHere);
                document.body.append(divTitle);
              }
           }
         }
       }
    function collegeBooksRow(theX, theY, sizeX, sizeY, whichArray)
       theX = sizeX;
          //used with collegeBooks Array
```

```
for(let i = 0; i < whichArray.length; i++)
         theX = theX + sizeX; //columns across
         let ourTitle = document.createElement("div");
         ourTitle.style.position="absolute";
         ourTitle.style.left= theX +'px';
         ourTitle.style.top= theY -28 + 'px';
         ourTitle.style.color="white";
         ourTitle.style.zIndex="10";
         ourTitle.style.fontFamily="exo";
         ourTitle.style.fontWeight="bold";
         ourTitle.style.fontSize="medium";
         ourTitle.style.background="black";
         ourTitle.style.textAlign="center";
         ourTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
         ourTitle.style.width= sizeX +'px';
         ourTitle.innerHTML="College Books";
         let ourDiv = document.createElement("p");
         //theDiv.id = whichArray[i].id;
         ourDiv.id = Math.floor(457000 + Math.random() * 9870000);
          ourDiv.innerHTML += '<button
onclick="printOnlyDiv(\"+ourDiv.id+'\');"
class="ourButton">print</button><br>';
         ourDiv.style.position="absolute";
         ourDiv.style.left= theX +'px';
         ourDiv.style.top= theY +'px';
         ourDiv.style.color="black";
         ourDiv.style.zIndex="1";
         ourDiv.style.border = "solid 2px rgba(100,100,255,1.0)";
          ourDiv.style.fontFamily="exo";
```

```
ourDiv.style.fontWeight="normal";
         ourDiv.style.fontSize="medium";
         ourDiv.style.width= sizeX +'px';
         ourDiv.style.height= sizeY + 'px';
         ourDiv.style.background="white";
         ourDiv.style.textAlign="center";
         ourDiv.innerHTML += whichArray[i].name + "<br>";
         ourDiv.innerHTML+='<a href=\"+whichArray[i].url+'\'
target=" blank">Link</a><br>';
         ourDiv.innerHTML += '<img src= \"+whichArray[i].image+'\'
class="theImage">";
         document.body.append(ourDiv);
         document.body.append(ourTitle);
       }
     }
    function collegeLinksRow(theX, theY, sizeX, sizeY, whichArray)
       theX -= sizeX:
          //used with collegeLinks Array
       for(let i = 0; i < whichArray.length; i++)
         theX = theX + sizeX; //columns across
         let thisTitle = document.createElement("div");
         thisTitle.style.position="absolute";
         thisTitle.style.left= theX +'px';
         thisTitle.style.top= theY -28 + 'px';
         thisTitle.style.color="white";
         thisTitle.style.zIndex="10";
          thisTitle.style.fontFamily="exo";
```

```
thisTitle.style.fontWeight="bold";
          thisTitle.style.fontSize="medium";
          thisTitle.style.background="black";
          thisTitle.style.textAlign="center";
          thisTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
          thisTitle.style.width= sizeX +'px';
          thisTitle.innerHTML="College Links";
         let thisDiv = document.createElement("p");
         //theDiv.id = whichArray[i].id;
          thisDiv.id = Math.floor(456000 + Math.random() * 9770000);
         //Print Feature
         //thisDiv.innerHTML += '<button
onclick="printOnlyDiv(\"+thisDiv.id+"\');">print</button><br>';
          thisDiv.style.position="absolute";
          thisDiv.style.left= theX +'px';
          thisDiv.style.top= theY +'px';
          thisDiv.style.color="black";
          thisDiv.style.zIndex="1";
          thisDiv.style.border = "solid 2px rgba(100,100,255,1.0)";
          thisDiv.style.fontFamily="exo";
          thisDiv.style.fontWeight="bold";
          thisDiv.style.fontSize="medium";
          thisDiv.style.width= sizeX +'px';
          thisDiv.style.height= sizeY + 'px';
          thisDiv.style.background="white";
          thisDiv.style.textAlign="center";
         thisDiv.innerHTML += whichArray[i].name + "<br/>';
          thisDiv.innerHTML+='<a href=\"+whichArray[i].url+'\'
target="_blank">Link</a><br>';
```

```
document.body.append(thisDiv);
     document.body.append(thisTitle);
  }
}
function languageRow(theX, theY, sizeX, sizeY, whichArray, criteria)
{
  theX = sizeX;
    //used with lindenLanguage array
    //used with javascriptLanguage array
  for(let i = 0; i < whichArray.length; i++)
     if(whichArray[i].tag == criteria)
       theX = \text{the}X + \text{size}X + 20; //columns across + the padding!
       let languageTitle = document.createElement("div");
       languageTitle.style.position="absolute";
       languageTitle.style.left= theX +'px';
       languageTitle.style.top= theY -65 + 'px';
       languageTitle.style.color="white";
       languageTitle.style.zIndex="10";
       languageTitle.style.fontFamily="exo";
       languageTitle.style.fontWeight="bold";
       languageTitle.style.fontSize="medium";
       languageTitle.style.background="black";
       languageTitle.style.textAlign="center";
       languageTitle.style.paddingLeft="20px";
       languageTitle.style.paddingRight="20px";
       languageTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
       languageTitle.style.width= sizeX +'px';
       languageTitle.innerHTML=whichArray[i].language;
       let languageSpace = document.createElement("p");
       languageSpace.style.position="absolute";
```

```
languageSpace.style.left= theX +'px';
languageSpace.style.top= theY +25 + 'px';
languageSpace.style.color="black";
languageSpace.style.zIndex="100";
languageSpace.style.border = "solid 2px rgba(100,100,255,1.0)";
languageSpace.style.fontFamily="exo";
languageSpace.style.fontWeight="bold";
languageSpace.style.fontSize="normal";
languageSpace.style.width= sizeX +'px';
languageSpace.style.height= sizeY +'px';
languageSpace.style.background="white";
languageSpace.style.textAlign="left";
languageSpace.style.paddingLeft="20px";
languageSpace.style.paddingRight="20px";
let nameTitle = document.createElement("div");
nameTitle.style.position="absolute";
nameTitle.style.left= theX +'px';
nameTitle.style.top= theY -5 + "px";
nameTitle.style.color="yellow";
nameTitle.style.zIndex="10";
nameTitle.style.fontFamily="exo";
nameTitle.style.fontWeight="bold";
nameTitle.style.fontSize="large";
nameTitle.style.background="black";
nameTitle.style.textAlign="center";
nameTitle.style.border = "solid 2px rgba(100,100,255,1.0)";
nameTitle.style.width= sizeX +'px';
nameTitle.style.paddingLeft="20px";
nameTitle.style.paddingRight="20px";
nameTitle.innerHTML=whichArray[i].name;
let functionCategory = document.createElement("div");
functionCategory.style.position="absolute";
functionCategory.style.left= theX +'px';
functionCategory.style.top= theY -36 + 'px';
```

```
functionCategory.style.color="aqua";
           functionCategory.style.zIndex="10";
           functionCategory.style.fontFamily="exo";
           functionCategory.style.fontWeight="bold";
           functionCategory.style.fontSize="large";
           functionCategory.style.background="black";
           functionCategory.style.textAlign="center";
           functionCategory.style.border = "solid 2px
rgba(100,100,255,1.0)";
           functionCategory.style.width= sizeX +'px';
           functionCategory.style.paddingLeft="20px";
           functionCategory.style.paddingRight="20px";
           functionCategory.innerHTML=whichArray[i].category;
           //languageSpace.id = whichArray[i].id;
           languageSpace.id = Math.floor(351000 + Math.random() *
9710000);
           languageSpace.innerHTML += '<hr><button</pre>
onclick="printOnlyDiv(\"+languageSpace.id+'\');"
class="ourButton">Print</button><br>';
           languageSpace.innerHTML+= "Name of Function:<br>";
           languageSpace.innerHTML += whichArray[i].name +
"<br>>":
           languageSpace.innerHTML+= "Description:<br>";
           languageSpace.innerHTML+= whichArray[i].description +
"<br>>":
           languageSpace.innerHTML+= "Syntax:<br>";
           languageSpace.innerHTML += whichArray[i].syntax +
"<hr>":
           languageSpace.innerHTML+= "Useage:<br>";
```

```
languageSpace.innerHTML+= whichArray[i].useage +
"<br>>":
           languageSpace.innerHTML+= "URL:<br>";
           languageSpace.innerHTML+='<a href=\"+whichArray[i].url+'\'</pre>
target="_blank">Link</a><br>';
           languageSpace.innerHTML+= "Return Value Type:<br>";
           languageSpace.innerHTML+= whichArray[i].type + "<br>>";
           languageSpace.innerHTML += '<hr><button</pre>
onclick="deleteThisRecord(\"+languageSpace.id+'\');"
class="ourButton">Delete</button><br><;
           document.body.append(languageSpace);
           document.body.append(languageTitle);
           document.body.append(nameTitle);
           document.body.append(functionCategory);
         }
      }
    function deleteThisRecord(whichDiv)
         let warningDelete = confirm("DELETE ONLY This Record?");
         if (warningDelete == true)
        document.getElementById(whichDiv).outerHTML = "";
         else if(warningDelete == false)
              alert("Canceled");
              return;
       }
```

```
//For the moment, we are using an empty outerHTML to experiment
with the function, but soon we will utilize an array method instead, so that the
array item is deleted from the array and the row is re-created on the screen
minus the item we deleted.
         //whichArray.splice(whichArray,1);
    }
    function printOnlyDiv(whichDiv)
       let mywindow = window.open(", 'PRINT', 'height=800,width=1000
top=50, left=100');
mywindow.document.write('<style>img{width:75%;</style></head><body>')
       mywindow.document.write('<h4>' + document.title + '</h4>');
mywindow.document.write(document.getElementById(whichDiv).innerHTM
L);
       mywindow.print();
      //mywindow.close();
    }
    function printTextArea(whichTextArea)
       let mywindow = window.open(", 'PRINT', 'height=800,width=1000
top=50, left=100');
mywindow.document.write('<style>img{width:75%;</style></head><body>')
       mywindow.document.write('<h4>' + document.title + '</h4>');
```

```
mywindow.document.write(document.getElementById(whichTextArea).value
);
       mywindow.print();
       //mywindow.close();
     }
    //We are using this SORT FUNCTION BELOW to sort many of the
arrays!
    //But, you can also use the spreadsheet tools to sort the data.
    //Either way is fine.
    //For Ascending order use a.date - b.date
    //For Descending order use b.date - a.date
    function sortIt()
       ////Sort By Date//// ASCENDING means a.date - b.date
       theNews.sort(function(a,b){return new Date(a.date) - new
Date(b.date);});
       ////Sort By Date//// DESCENDING means b.date - a.date
       //theNews.sort(function(a,b){return new Date(b.date) - new
Date(a.date);});
       ////Sort By Date//// ASCENDING
       evidence.sort(function(a,b){return new Date(a.date) - new
Date(b.date);});
       ////Sort By Date//// ASCENDING
       videoEvidence.sort(function(a,b){return new Date(a.date) - new
Date(b.date);});
       ////Sort By Date//// ASCENDING
       //socialMediaEvidence.sort(function(a,b){return new Date(a.date) -
new Date(b.date);});
```

```
////Sort By Date//// DESCENDING
       boxingVideos.sort(function(a,b){return new Date(b.date) - new
Date(a.date);});
       /////Sort By Date/// ASCENDING
       //collegeVideos.sort(function(a,b){return new Date(a.date) - new
Date(b.date);});
       /////Sort By Date/// DESCENDING by using b.date - a.date
       collegeVideos.sort(function(a,b){return new Date(b.date) - new
Date(a.date);});
       ////Sort By Date//// ASCENDING
       ourVideoFiles.sort(function(a,b){return new Date(a.date) - new
Date(b.date);});
       ////Sort by Multiple Criteria, category and name////
       javascriptLanguage.sort(function(a, b)
         return a.category.localeCompare(b.category) || b.name - a.name;
       });
       ////Sort by Multiple Criteria, category and name////
       lindenLanguage.sort(function(a, b)
       {
         return a.category.localeCompare(b.category) || b.name - a.name;
       });
       ////Sort by one number only, number////
       theNotes.sort(function(a, b)
       {
         return a.number.localeCompare(b.number, 'en-US',
{numeric:"true"}); //|| b.note - a.note;
       });
```

```
////Sort by one number only, probability////
       socialMediaEvidence.sort(function(a, b)
         return a.probability.localeCompare(b.probability, 'en-US',
{numeric:"true"}); //|| b.title - a.title;
       });
       //To sort by additional criteria, just use another ||
    /* The Keyboard Letter Codes that are Being Pressed */
    let keyboard = {};
       keyboard.UP = 87; \frac{1}{87} is w, 38 is up arrow
       keyboard.DOWN = 83; \frac{1}{83} is s, 40 is down arrow
       keyboard.LEFT = 65; //65 is a, 37 is left arrow
       keyboard.RIGHT = 68; //68 is d, 39 is right arrow
    /* Player's start position and id */
    let ourPlayer = {
       x: 365,
       y: 7354, //7354 //14508
       speedMultiplier: 3,
       playerId: document.getElementById("thePlayer")
    };
    //Key Press Detection
    //document.body.onkeyup =
    //document.body.onkeydown = function(e){
    function theControls(e)
       if(e.keyCode == 77) //Letter m
       {
         ourPlayer.playerId.style.opacity="1.0";
       if(e.keyCode == 78) //Letter n
```

```
ourPlayer.playerId.style.opacity="0.2";
  ourPlayer.playerId.innerHTML= "";
if(e.keyCode == 192) //tilda
  ourPlayer.speedMultiplier=1;
  ourPlayer.playerId.innerHTML="Speed 1";
if(e.keyCode == 49 || e.keyCode == 97) //number 1, or numpad 1
  ourPlayer.speedMultiplier=2;
  ourPlayer.playerId.innerHTML="Speed 2";
if(e.keyCode == 50 \parallel e.keyCode == 98) //number 2
{
  ourPlayer.speedMultiplier=3;
  ourPlayer.playerId.innerHTML="Speed 3";
if(e.keyCode == 51 \parallel e.keyCode == 99) //number 3
  ourPlayer.speedMultiplier=4;
  ourPlayer.playerId.innerHTML="Speed 4";
if(e.keyCode == 52 || e.keyCode == 100) //number 4
  ourPlayer.speedMultiplier=5;
  ourPlayer.playerId.innerHTML="Speed 5";
if(e.keyCode == 53 || e.keyCode == 101) //number 5
  ourPlayer.speedMultiplier=10;
  ourPlayer.playerId.innerHTML="Speed 10";
if(e.keyCode == 54 \parallel e.keyCode == 102) //number 6
```

```
ourPlayer.speedMultiplier=15;
  ourPlayer.playerId.innerHTML="Speed 15";
if(e.keyCode == 55 || e.keyCode == 103) //number 7
  ourPlayer.speedMultiplier=20;
  ourPlayer.playerId.innerHTML="Speed 20";
if(e.keyCode == 56 \parallel e.keyCode == 104) //number 8
  ourPlayer.speedMultiplier=25;
  ourPlayer.playerId.innerHTML="Speed 25";
if(e.keyCode == 57 || e.keyCode == 105) //number 9
  ourPlayer.speedMultiplier=30;
  ourPlayer.playerId.innerHTML="Speed 30";
if(e.keyCode == 48 || e.keyCode == 96) //number 0
  ourPlayer.speedMultiplier=50;
  ourPlayer.playerId.innerHTML="Speed 50";
if(e.keyCode == 189) //dash
{
  ourPlayer.speedMultiplier=100;
  ourPlayer.playerId.innerHTML="Speed 100";
if(e.keyCode == 187) //+
  ourPlayer.speedMultiplier=200;
  ourPlayer.playerId.innerHTML="Speed 200";
if(e.keyCode == 8) //back space button
  ourPlayer.speedMultiplier=400;
```

```
ourPlayer.playerId.innerHTML="Speed 400";
  if(e.keyCode == 36) //Home Button
    ourPlayer.speedMultiplier=800;
    ourPlayer.playerId.innerHTML="Speed 800";
  }
  if(e.keyCode == 35) //End Button
    ourPlayer.speedMultiplier=1600;
    ourPlayer.playerId.innerHTML="Speed 1600";
  }
  //Find out which key was pressed
  let theKeyCode = e.keyCode || e.which;
  keyboard[theKeyCode] = e.type == 'keydown';
};
/* Character Movement Updating */
let movePlayer = function(theX, theY){
 ourPlayer.x += (theX\parallel0) * ourPlayer.speedMultiplier;
 ourPlayer.y += (theY\parallel0) * ourPlayer.speedMultiplier;
 ourPlayer.playerId.style.left = ourPlayer.x + 'px';
 ourPlayer.playerId.style.top = ourPlayer.y + 'px';
};
/* Player Controls */
let sensePlayerMotion = function(){
  if(keyboard[keyboard.LEFT]){
    movePlayer(-1,0);
    // ourPlayer.playerId.style.backgroundPosition=-2;
    //Note: need to simplify for logical backgroundPosition coordinates.
  if(keyboard[keyboard.RIGHT]){
    movePlayer(1,0);
```

```
// ourPlayer.playerId.style.backgroundPosition=302;
  if(keyboard[keyboard.UP]){
    movePlayer(0,-1);
    // ourPlayer.playerId.style.backgroundPosition=97;
  if(keyboard[keyboard.DOWN]){
    movePlayer(0,1);
    //ourPlayer.playerId.style.backgroundPosition=625;
  }
};
function getAllInfo(theId)
  theId = document.getElementById(theId);
  let theRect = theId.getBoundingClientRect();
  return theRect;
//console.log(JSON.stringify(getAllInfo('boxOne')));
function getPos(theId)
  theId = document.getElementById(theId);
  let theRect = theId.getBoundingClientRect();
  let theRectY = theId.getBoundingClientRect().top + window.scrollY;
  let posXY = {
    x:parseInt(theRect.x) + parseInt(theRect.width)/2 + window.scrollX,
    y:parseInt(theRectY) + parseInt(theRect.height)/2
  };
  return posXY;
//Camera Follows the Player
function scrollIt()
```

```
ourPlayer.playerId.scrollIntoView({block: "center", inline: "center"});
}
//Get Size of the id
function getSize(theId)
  theId = document.getElementById(theId);
  let theRect = theId.getBoundingClientRect();
  let sizeXY = {
     x: parseInt(theRect.width),
     y: parseInt(theRect.height)
  };
  return sizeXY;
}
// Position and Size Objects according to if condition
// not used in this tutorial
function posSizeObject(whichArray)
  for(let i = 0; i < whichArray.length; i++)
      if(whichArray[i].kind == "box" || whichArray[i].kind == "tile")
      {
          let d = document.getElementById(whichArray[i].id);
          d.style.position = "absolute";
          d.style.left = whichArray[i].xPos +'px';
          d.style.top = whichArray[i].yPos +'px';
          d.style.width = whichArray[i].width +'px';
          d.style.height = whichArray[i].height +'px';
      }
}
////Get the Position of the mouse arrow////
function mousePos(theEvent)
```

```
let mouseX = theEvent.pageX;
       let mouseY = theEvent.pageY;
       let mousePos = "Mouse" + "<br>" + "X " + mouseX + "<br>"+ "Y " +
mouseY;
       console.log(mousePos);
       ourPlayer.playerId.innerHTML= mousePos;
    }
    //// When the Page Loads ////
    function whenLoaded()
       loadTriggers(triggerPointsArray);
       sortIt();
       newsRow(100, 6200, 800, 250, theNews, "news");
          //theX,theY,sizeX,sizeY, whichArray, criteria1
       evidenceRow(100,5070,700,300, evidence, "fact");
          //theX, theY, sizeX, sizeY, whichArray, criteria1
       makeWebsitesOrVideos(100,400,700,500, videoEvidence,
"youtubeVideo");
           //theX,theY,sizeX,sizeY, whichArray, criteria1
       evidenceWithImageRow(100,5500,1250,600, evidence, "fact");
           //theX, theY, sizeX, sizeY, whichArray, criteria1
       makeVideos(100, 1100, 800, 600, videoEvidence, "exercise");
           //theX, theY, sizeX, sizeY, whichArray, criteria1
       makeVideos(100, 1900, 800, 600, videoEvidence, "mask");
           //theX, theY, sizeX, sizeY, whichArray, criteria1
       notesRow(100, 2600, 400, 400, theNotes, "note");
```

```
//theX, theY, sizeX, sizeY, whichArray, criteria1
       languageRow(100, 3150, 400, 500, lindenLanguage, "function");
             //whichArray, theX, theY, sizeX, sizeY, criteria
       languageRow(100, 4000, 400, 500, javascriptLanguage, "function");
              //whichArray, theX, theY, sizeX, sizeY, criteria
       collegeBooksRow(100, 6700, 400, 400, collegeBooks);
              //theX, theY, sizeX, sizeY, whichArray
       collegeLinksRow(100, 7300, 300, 50, collegeLinks);
              //theX, theY, sizeX, sizeY, whichArray
       window.addEventListener("click", mousePos, false);
       window.addEventListener("keydown", theControls, false);
       window.addEventListener("keyup", theControls, false);
    }
    let line Y7730 = 0;
    function wasLineCrossed()
       //due to the player speed being possibly Extremely fast, we have to
allow multiple Y positions to be able to trigger the event
       if(Math.floor(getPos("thePlayer").y) > 7730 &&
Math.floor(getPos("thePlayer").y) < 7765)
       {
         ourPlayer.playerId.innerHTML = "lineY7730 Crossed";
         if(lineY7730 == 0)
            makeVideosMultiFilters(100, 7875, 800, 600,
boxingVideos,"boxing", "furyWilder1");
            //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

```
makeVideosMultiFilters(100, 8670, 800, 600, boxingVideos,
"boxing", "furyWilder2");
            //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
            makeVideosMultiFilters(100, 9500, 800, 600,
collegeVideos,"youtubeVideo", "javascript");
            //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
            makeVideosMultiFilters(100, 10320, 800, 600,
collegeVideos, "youtubeVideo", "papercliptronics");
            //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
            makeVideosMultiFilters(100, 11200, 800, 600,
collegeVideos,"youtubeVideo", "breadboard");
            //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
            socialMediaEvidenceRow(100, 12500, 1250, 700,
socialMediaEvidence, "twitter");
              //theX, theY, sizeX, sizeY, which Array, criteria1
            detailsRow(100, 13500, 1250, 900, socialMediaEvidence,
"twitter");
            //theX, theY, sizeX, sizeY, whichArray, criteria1
         lineY7730 = 1; //makes it so the row is only created one time
    /* Load Content When User PRESSES the Button */
    let lineY14583 = 0;
    function loadOurVideoFiles()
       if(lineY14583 == 0)
```

```
makeVideosUsingVideoFile(100, 14800, 790, 445,
ourVideoFiles,"personal", "personal")
         //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)
         makeVideosOnlineStartEnd(100, 16000, 800, 600, videoEvidence,
"youtubeVideo", "exercise");
         //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
         notesWithTextAreaRow(100, 17000, 600, 500, theNotes, "note")
         //theX, theY, sizeX, sizeY, whichArray, criteria1
       lineY14583 =1; //allows the row to be created only one time
    let lineY17564 = 0;
    function loadTechVideos()
       if(lineY17564 == 0)
         makeVideosOnlineStartEnd(100, 17800, 600, 500, techVideos,
"youtubeVideo", "electric motor");
         //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
         makeVideosOnlineStartEnd(100, 18600, 600, 500, techVideos,
"youtubeVideo", "water pump");
         //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
         makeVideosOnlineStartEnd(100, 19400, 600, 500, techVideos,
"youtubeVideo", "air pump");
         //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
         makeVideosOnlineStartEnd(100, 20200, 600, 500, techVideos,
"youtubeVideo", "microphone");
         //theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
       lineY17564 = 1; //allows the row to be created only one time
```

```
function doThisLoop()
{
    sensePlayerMotion();
    scrollIt();
    wasLineCrossed();
    requestAnimationFrame(doThisLoop);
}
    doThisLoop();

//Update the Position of the player
    movePlayer();

</script>
</body>
</html>
```

CODE TopalianData.js

```
//Dedicated to God the Father
//All Rights Reserved Christopher Topalian Copyright 2020
//THIS IS THE DATA (CONTENT) that we are using for the Topalian Game
Engine Data Navigator
//This File is Saved as TopalianData.js
//Make sure that you only use Straight Single Quotes in the titles, names,
headlines, etc!
//Make sure there are NO Double Quotes in titles, names, headlines, etc.
//Also make sure there are NO Curly Quotes, neither single or double
//Remember, it is the Straight Double Quotes that contain the strings, so we
cannot use double quotes in the titles, or else they would end the strings
before we wanted the strings to be ended!
//To play an embedded video with a Start and End Time
  //add this to the end of the url ?start=5&end=125
  //for example
  //https://www.youtube.com/embed/YOVpxpQhJB4?start=5&end=268
  //or
  //you can choose to set only the start time ?start=5
  //for example
  //https://www.youtube.com/embed/YOVpxpQhJB4?start=5
  //or
  //you can choose to set only the end time ?end=5
  //for example
  //https://www.youtube.com/embed/YOVpxpQhJB4?end=5
let theNews =
```

```
{ headline: "Bill Gates Met With Jeffrey Epstein Many Times, Despite His
Past", date: "10/12/2019 12:00 AM",
url:"https://www.nytimes.com/2019/10/12/business/jeffrey-epstein-bill-
gates.html", tag:"news", description:"epstein"},
  { headline: "CDC Finds Another 5,000+ NYC Deaths in March and April
With Potential COVID-19 Links", date: "05/11/2020 12:00 AM",
url:"https://www.nbcnewyork.com/news/local/cdc-finds-another-5000-nyc-
deaths-in-march-and-april-with-potential-covid-19-links/2411670/",
tag:"news", description:"pandemic"},
  { headline: "Ghislaine Maxwell was a faithful lapdog' to Jeffrey Epstein,
wanted to marry him, royal cousin claims", date: "07/06/2020 12:00 AM",
url:"https://www.foxnews.com/entertainment/ghislaine-maxwell-jeffrey-
epstein-christina-oxenberg-prince-andrew", tag:"news",
description: "epstein" },
  { headline:"Twitter cracks down on QAnon, will ban thousands of
accounts", date: "07/21/2020 12:00 AM",
url:"https://fortune.com/2020/07/21/twitter-ganon-accounts-banned-
crackdown/", tag:"news", description:"qanon"}
];
let videoEvidence =
{ title: "Event 201 Pandemic Exercise: Highlights Reel", date: "11/04/2019
12:00 AM", url: "https://www.youtube.com/embed/AoLw-Q8X174?
start=5&end=300", tag:"youtubeVideo", description:"exercise"},
  { title:"Video footage shows massive explosion in Tianjin, China",
date: "08/12/2015 12:00 AM",
url:"https://www.youtube.com/embed/qARRLogg38k", tag:"youtubeVideo",
description:"important"},
```

```
{ title: "Najaf, Iraq explosion video", date: "08/06/2020 12:00 AM",
url:"https://www.youtube.com/embed/YARLD34YiAY", tag:"youtubeVideo",
description:"important"}
];
let evidence =
ſ
  { title:"Wuhan China manufactured Adrenochrome", date:"07/17/2018
12:00 AM", url:"https://www.ncbi.nlm.nih.gov/pcsubstance/?term=
%223B+Scientific+(Wuhan)+Corp%22%5BSourceName%5D+AND+
%22Adrenochrome%22", info:"They have made Adrenochrome in Wuhan
China for a long time.",
image:"https://collegeofscripting.weebly.com/uploads/6/4/4/8/64482293/
wuhan-adrenochrome-002_orig.png", tag:"fact",
description: "medical Article" },
  { title: "Digital Immunity Proof", date: "03/25/2020 12:00 AM",
url:"https://youtu.be/QFlNPE-H3u8", info:"Mass vaccination followed by
Digital Immunity Proof",
image:"https://collegeofscripting.weebly.com/uploads/6/4/4/8/64482293/bill-
gates-digital-immunity-proof_orig.png", tag:"fact", description:"vaccines"},
  { title:"Bill Clinton visited Jeffrey Epstein's private island, unsealed court
documents suggest", date: "07/31/2020 12:00 AM",
url:"https://www.foxnews.com/us/bill-clinton-visited-jeffrey-epsteins-private-
island-unsealed-court-documents-suggest", info:"Witness stated that Bill
Clinton Visited Jeffrey Epsteins island",
image:"https://pbs.twimg.com/media/EeN7Qo5X0AAhLyJ?
format=png&name=900x900", tag:"fact", description:"epstein"}
];
let socialMediaEvidence =
ſ
  { title: "Bill Clinton reported by witness to be present with Epstein on
Epstein island.", date: "07/31/2020 02:05 AM",
url:"https://twitter.com/ISCResearch/status/1289079824439554048",
```

```
info:"Witness Testimony",
image:"https://pbs.twimg.com/media/EeO7QzFXoAA8Jlo?
format=jpg&name=900x900", tag:"twitter", description:"epstein",
probability:"98"},
  { title:"When did Donald Trump flirt with you? He didnt.",
date: "07/31/2020 02:12 AM",
url:"https://twitter.com/ISCResearch/status/1289081444686614528",
info:"testimony",
image:"https://pbs.twimg.com/media/EeO8vRRWoAAI9MO?
format=jpg&name=small", tag:"twitter", description:"epstein",
probability:"97"},
  { title:"MIT Technology Review @techreview", date:"07/31/2020 02:55
PM", url: "https://twitter.com/techreview/status/1289273594761994241",
info:"The pandemic has rapidly grown the presence of QAnon and the spread
of its conspiracy theories. If we stand any hope of stopping it, online
platforms must do much more than fact checks and account bans.",
image:"https://collegeofscripting.weebly.com/uploads/6/4/4/8/64482293/
mit_orig.jpg", tag:"twitter", description:"censorship", probability:"99"}
];
let theNotes =
ſ
  { note: "Here is a simple Note.", date: "08/22/1998 12:00 AM", number: "1",
tag:"note"},
  { note: "Here is the second note.", date: "02/29/2018 12:00 AM",
number:"2", tag:"note"},
  { note: "Here is the third note.", date: "02/29/2020 12:00 AM", number: "3",
tag:"note"},
  { note: "Here is the fourth note.", date: "10/16/2020 10:19 AM", number: "4",
tag:"note"}
];
```

```
let javascriptLanguage =
  { category: "array", name: "concat()", description: "Join two or more Arrays",
syntax:"array1.concat(array2, array3);", useage:"var combinedArray =
theNotes.concat(theNews, evidence);",
url:"https://www.w3schools.com/jsref/jsref_concat_array.asp", type:"returns
an array object", tag:"function", language:"JavaScript"},
  { category: "array", name: "copyWithin()", description: "Copies array entries
to another position in array and replaces the existing",
syntax:"array.copyWithin(target, start, end);", useage:"theNotes.copyWithin(2,
0, 2);", url:"https://www.w3schools.com/jsref/jsref_copywithin.asp",
type:"returns an array", tag:"function", language:"JavaScript"},
  { category:"array", name:"entries()", description:"In Progress", syntax:"In
Progress", useage:"In Progress",
url:"https://www.w3schools.com/jsref/jsref_entries.asp", type:"In Progress",
tag:"function", language:"JavaScript"}
];
let lindenLanguage =
ſ
  { name:"llAbs", description:"Tells you the absolute value of any integer
number", syntax:"llAbs(integer number);", useage:"llAbs(-3);",
url:"https://wiki.secondlife.com/wiki/LlAbs", type:"returns an integer",
tag:"function", category:"math", language:"Linden"},
  { name: "llAcos", description: "Tells you the ArcCosine of a number",
syntax:"llAcos(float number);", useage:"llAcos(0.7);",
url:"https://wiki.secondlife.com/wiki/LlAcos", type:"returns a float, in
radians", tag:"function", category:"math", language:"Linden"}
];
let boxingVideos =
```

```
{ title: "Tyson Fury HOLDING WHILE HITTING", date: "03/11/2020 12:00
AM", url: "https://www.youtube.com/embed/vJ7x7Iq7b0U", tag: "boxing",
description:"furyWilder2"},
{ title: "Tyson Fury BEHIND THE HEAD 2", date: "03/11/2020 12:00 AM",
url:"https://www.youtube.com/embed/G5A6zvTt3Uw", tag:"boxing",
description:"furyWilder2"},
{ title:"Tyson Fury BEHIND THE HEAD 3, HOLDING WHILE HITTING
2", date: "03/12/2020 12:00 AM",
url:"https://www.youtube.com/embed/pvph9 goiI", tag:"boxing",
description:"furyWilder2"}
];
let collegeVideos =
{ title: "Not Freezing Detector Circuit on a Breadboard", date: "09/25/2020
12:00 AM", url: "https://www.youtube.com/embed/wbN4MG-J_R4",
tag:"youtubeVideo", description:"breadboard"},
  { title: "Heat Detector Circuit on a Breadboard", date: "09/26/2020 12:00
AM", url: "https://www.youtube.com/embed/kQ_mVFj1u-Y",
tag:"youtubeVideo", description:"breadboard"},
  { title: "Make Video Games from Spreadsheet Data!", date: "08/16/2020
12:00 AM", url:"https://www.youtube.com/embed/Q4tPG-cwiWE",
tag:"youtubeVideo", description:"javascript"}
];
let collegeLinks =
  { name:"Javascript",
url:"https://collegeofscripting.weebly.com/javascript.html", },
  { name:"JavaScript Bookmarklets",
url:"https://collegeofscripting.weebly.com/bookmarklets.html", },
```

```
{ name: "LSL Scripting Book",
url:"https://collegeofscripting.weebly.com/lsl-scripting-book.html", }
];
let collegeBooks =
ſ
  { name: "Papercliptronics",
image:"https://m.media-amazon.com/images/I/51cdZyRYXVL._SX260_.jpg",
url:"https://www.amazon.com/Papercliptronics-Homemade-Electronic-
Circuits-Paperclips/dp/1658209303/ref=sr 1 2?
keywords=papercliptronics&gid=1582048776&sr=8-2"},
  { name:"LSL Book",
image:"https://images-na.ssl-images-amazon.com/images/I/41YE35agtNL._S
Y498_BO1,204,203,200_.jpg", url:"https://www.amazon.com/LSL-Scripting-
Book-Computer-Programming/dp/B084DG7ZFD/ref=sr 1 fkmr0 1?
keywords=lsl+scripting&qid=1582049598&sr=8-1-fkmr0"},
  { name: "Topalian Game Engine Data Navigator", image: "https://m.media-
amazon.com/images/I/41kybfYNoYL.jpg",
url:"https://www.amazon.com/dp/B08JK7D67L"},
  { name: "JavaScript Bookmarklet Advanced Programming",
image:"https://images-na.ssl-images-amazon.com/images/I/51lot64KYcL._SX
384_BO1,204,203,200_.jpg", url:"https://www.amazon.com/JavaScript-
Bookmarklet-Advanced-Programming-Interfaces/dp/B088JFN2BL"},
  { name: "JavaScript Video Investigator", image: "https://m.media-
amazon.com/images/I/51EeQ4sNVnL._SY346_.jpg",
url:"https://www.amazon.com/CREATING-JAVASCRIPT-APPLICATIONS-
Video-Investigator/dp/B088N5G5GV"},
  { name: "JavaScript Missing Persons Database", image: "https://m.media-
amazon.com/images/I/519eyD-37lL.jpg",
```

```
url:"https://www.amazon.com/CREATING-JAVASCRIPT-APPLICATIONS-
Missing-Database/dp/B088N4XYDY"},
  { name: "True Artificial Intelligence", image: "https://m.media-
amazon.com/images/I/414nBuW6oaL._SY346_.jpg",
url:"https://www.amazon.com/dp/B08975HFJK"},
  { name: "Real Logic", image: "https://m.media-amazon.com/images/I/414T-
Y2usWL.jpg", url:"https://www.amazon.com/Real-Logic-Evidence-
Foundation-Reason-ebook/dp/B08JQPZT6H/"},
  { name: "Mind Simulation Science",
image:"https://m.media-amazon.com/images/I/41cfXtacGvL.jpg",
url:"https://www.amazon.com/Mind-Simulation-Science-Foundation-
Intelligence-ebook/dp/B08K7L9F3Q"},
  { name:"Human Safety Manual",
image:"https://m.media-amazon.com/images/I/51RzxUVo7FL.jpg",
url:"https://www.amazon.com/Human-Safety-Manual-Christopher-Topalian-
ebook/dp/B08B515RPL"}
];
let ourVideoFiles =
ſ
  { title: "Central Records Complex Opens to House FBI Files", type: "mp4",
date: "08/14/2020 12:00 AM", url: "https://www.youtube.com/watch?
v=WsOFxqB3U3A",
url2:"https://collegeofscripting.weebly.com/uploads/6/4/4/8/64482293/
central_records_complex_opens_to_house_fbi_files.mp4", tag:"personal",
description: "personal", starttime: "00:00:05", endtime: "00:00:10",
kind:"video"},
  { title: "FBI Special Agents Your Expertise Fits", type: "mp4",
date:"03/10/2020 12:00 AM", url:"https://www.youtube.com/watch?
v=8C973Mi8caQ",
url2:"https://collegeofscripting.weebly.com/uploads/6/4/4/8/64482293/
```

```
fbi_special_agents_your_expertise_fits.mp4", tag:"personal",
description: "personal", starttime: "00:00:11", endtime: "00:00:17",
kind:"video"},
  { title: "Video Simulation Team", type: "mp4", date: "04/26/2011 12:00 AM",
url:"https://www.youtube.com/watch?v=84bIBZFFVYk",
url2:"https://collegeofscripting.weebly.com/uploads/6/4/4/8/64482293/
video_simulation_team.mp4", tag:"personal", description:"personal",
starttime:"00:00:00", endtime:"00:00:20", kind:"video"},
];
let techVideos =
{ title:"How To Make a Water Pump From DC Motor at Home | DC Motor
Ideas", date: "03/31/2020 12:00 AM",
url:"https://www.youtube.com/embed/qnhReMd7dAk", tag:"youtubeVideo",
description: "water pump" },
{ title: "Simple Homemade DIY Water PUMP", date: "09/22/2020 12:00 AM",
url:"https://www.youtube.com/embed/9fwo_VEMKos", tag:"youtubeVideo",
description: "water pump" },
{ title:"How To Make Water Pump 12V At
Home/Centrifugal/WaterProof/PROPELLER BIG 60mm/775/288W/V14",
date: "08/11/2020 12:00 AM", url: "https://www.youtube.com/embed/JS828t-
63HI", tag:"youtubeVideo", description:"water pump"}
];
```

CODE TopalianSpreadsheetToJavascript015.html

- <!-- Dedicated to God the Father -->
- <!-- All Rights Reserved Christopher Topalian Copyright 2020 -->
- <!-- Topalian Spreadsheet To Javascript -->
- <!-- Open this page in your web browser -->
- <!-- Paste your spreadsheet data into the text area -->
- <!-- Copy the converted text that appears on the screen -->
- <!-- Paste the converted text into TopalianData.js -->
- <!-- The spreadsheet data we paste is ONE Array of Objects at a time which means one spreadsheet at time -->
- <!-- For example, we can paste the spreadsheet named theNews into theNews array of TopalianData.js. Then we would paste the videoEvidence spreadsheet into the videoEvidence array of TopalianData.js. We update data one spreadsheet at a time. We do this because each array is different and has different requirements -->
- <!-- This script makes it very easy to add data to our game/website.

We add the data to our spreadsheet, which we can sort anyway we want using the spreadsheet tools. Then we just convert that spreadsheet data to javascript format using this script here, and we paste the converted data into our TopalianData.js file, one spreadsheet at a time into one array at a time -->

- <!-- If your title or name has a double quote " change the double quote to a single quote instead, because we are already using double quotes to contain each string -->
- <!-- CORRECT: "Earth 'seems' nice"
 NOT CORRECT: "Earth "seems" nice"

as you can see, the double quote useage in the title, would have ended the string before the end of the actual title. -->

```
<html>
<head>
<style>
.textAreaDataPaste
  position:absolute;
  left: 50px;
  top: 75px;
     height:100px;
     width:80%;
     box-sizing: border-box;
     background-color: rgb(240,240,240);
     border-radius:6px;
     border:3px solid rgb(0,0,0);
     border-color: black;
     cursor:pointer;
     color:black;
     font-size:14px;
     padding:9px 9px;
     text-decoration:none;
}
#displayData
  position:absolute;
  left: 100px;
  top: 210px;
  font-family: exo black;
  font-size: 22px;
  color: black;
}
```

```
body
  background: rgb(216, 213, 213);
</style>
</head>
<body onload="whenLoaded();">
<script>
  function whenLoaded()
     document.getElementById("pasteDataHere").addEventListener("input",
processSpreadsheetData, false);
  function processSpreadsheetData()
     let ourData = document.getElementById("pasteDataHere").value;
     ourData.trim();
    for (let j = 0; j < ourData.length; <math>j++)
     {
       //ourData = ourData.replace("**", "\"");//replace ** with "
       ourData = ourData.replace(\''\s/g,\'''); //trim white space
       ourData = ourData.replace(/\s\"/g,\\"'); //trim white space
     }
     var test =
document.getElementById("displayData").innerHTML=ourData.split(/},/
g).join('},'+ '<br><br>');
</script>
```

```
<textarea id="pasteDataHere" placeholder="Paste Here" rows="4"
cols="50" class="textAreaDataPaste" type="text">
        </textarea>
        <div id="displayData"></div>
        </body>
        </html>
```

Dedicated to God the Father

This book is created by the College of Scripting Music & Science.

We have taught over 2 million people how to program computers for free in a virtual world named Second Life for over a decade.

Feel free to visit the college and learn scripting in a 3d Virtual World.

Remember to check the GitHub for the App's latest Version:

https://github.com/ChristopherTopalian/

TopalianGameEngineDataNavigator

and also check the ScriptingCollege Youtube channel for more instruction on how to use the application:

www.youtube.com/ScriptingCollege

HAPPY SCRIPTING!

Always Remember that the more Code that you Write with a Pencil and Paper and Type with your Keyboard, the deeper you will learn computer programming!