

Topalian Game Engine

Data Navigator

SCRIPT NOTES

by

Christopher Topalian

Copyright 2020

All Rights Reserved

Table of Contents

functions.....	4
gameEngineMessageStays().....	5
newsRow(theX, theY, sizeX, sizeY,whichArray, criteria1).....	6
evidenceRow(theX, theY, sizeX, sizeY,whichArray, criteria1).....	7
socialMediaEvidenceRow(theX, theY, sizeX, sizeY,whichArray, criteria1).....	8
detailsRow(theX, theY, sizeX, sizeY, whichArray, criteria1).....	9
evidenceWithImageRow(theX, theY, sizeX, sizeY, whichArray, criteria1).....	10
makeWebsitesOrVideos(theX, theY, sizeX, sizeY, whichArray, criteria1).....	11
makeVideos(theX, theY, sizeX, sizeY, whichArray, criteria1).....	12
makeVideos(theX, theY, sizeX, sizeY, whichArray, criteria1).....	13
makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	14
makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	15
makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	16
makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	17
makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	18
makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	18
makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	20
makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	21
sciencelimagesAndLink(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	22
languageRowEASY(whichArray, theX, theY, sizeX, sizeY, criteria).....	23
languageRowEASY(whichArray, theX, theY, sizeX, sizeY, criteria).....	24
languageRowEASY(whichArray, theX, theY, sizeX, sizeY, criteria).....	25
collegeBooksRow(theX, theY, sizeX, sizeY, whichArray).....	26
collegeLinksRow(theX, theY, sizeX, sizeY, whichArray).....	27

makeVideosUsingVideoFile(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	28
notesRow(theX, theY, sizeX, sizeY, whichArray, criteria1).....	29
notesWithTextAreaRow(theX, theY, sizeX, sizeY, whichArray, criteria1).....	30
makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)	31
makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)	32
makeVideosOnlineStartEndTIMECODEShowAll(theX, theY, sizeX, sizeY, whichArray, criteria1).....	33
makeVideosOnlineStartEndTIMECODE(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2).....	34

functions

This book consists of notes about the functions used in the Topalian Data Navigator app.

We show each function name, the parameters it expects and how to actually use it with values.

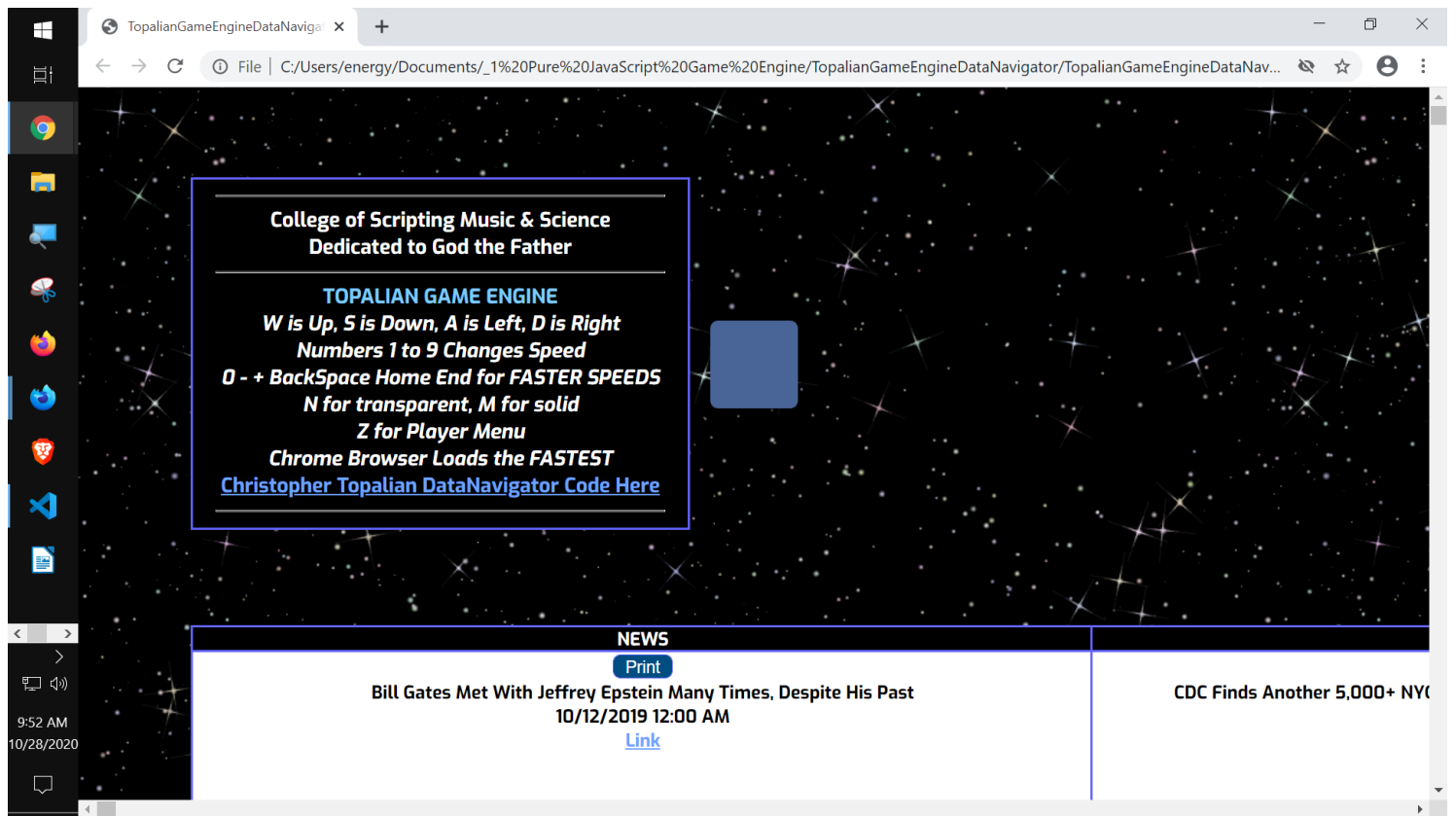
We also show the picture of what it looks like, when the function is used.

By listing the functions we make it much easier to edit the code efficiently, because we can now quickly find which function is generating which section.

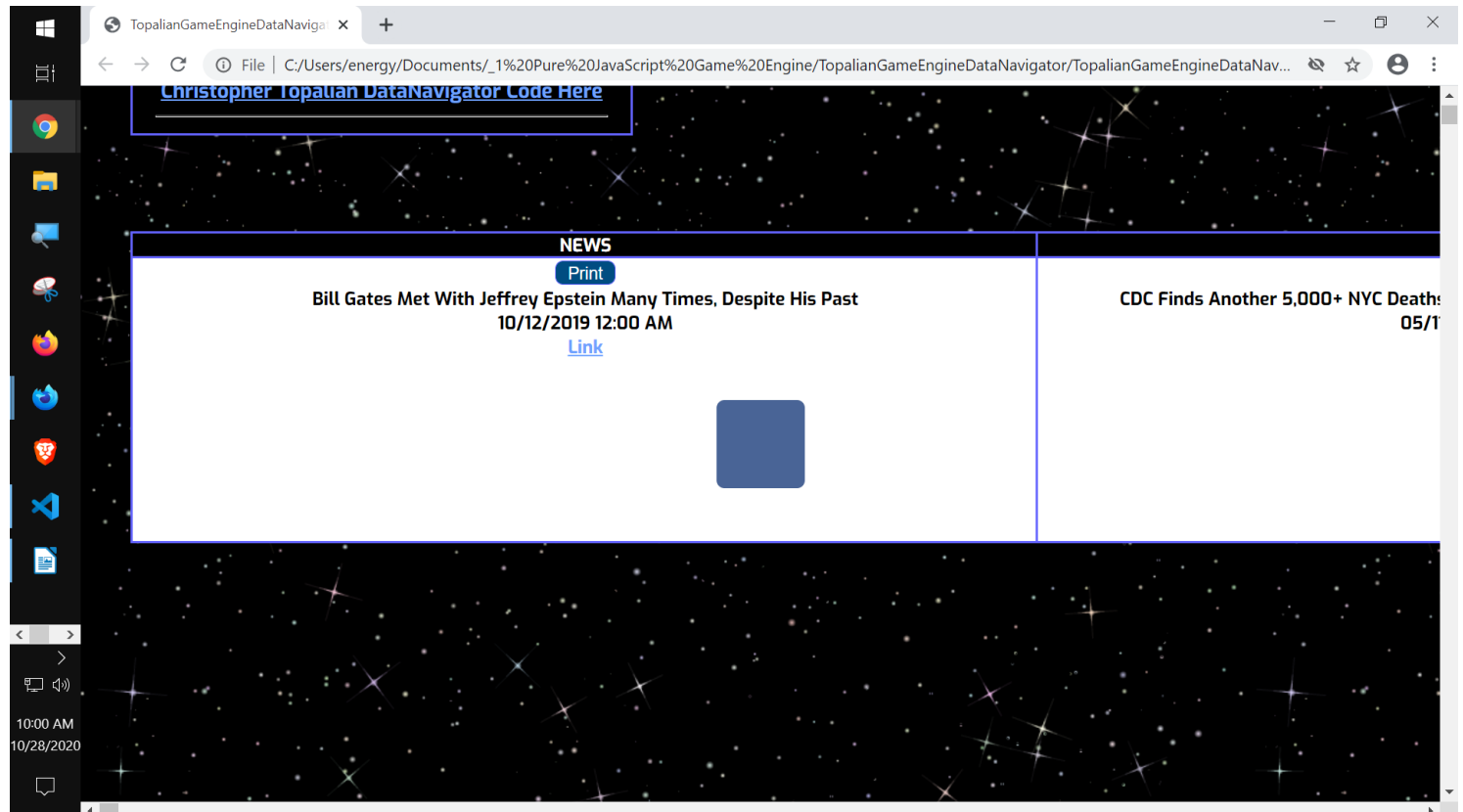
Remember too, that there is a Table of Contents of Functions and you can click any function name, to learn more about that function.

Happy Scripting!

gameEngineMessageStays()

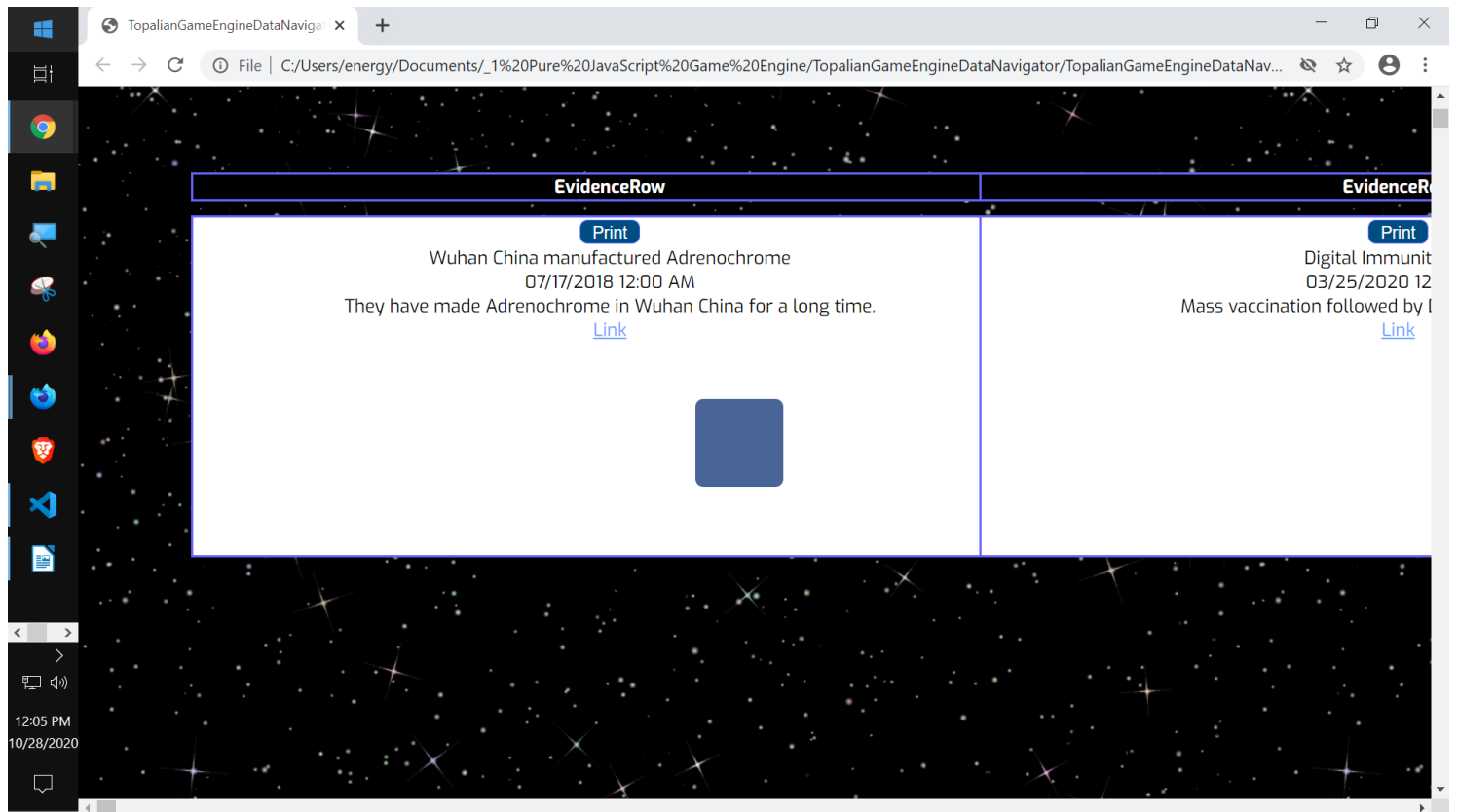


newsRow(theX, theY, sizeX, sizeY, whichArray, criterial)



```
newsRow(100, yPos, 800, 250, theNews, "news")},  
//theX, theY, sizeX, sizeY,whichArray, criterial
```

evidenceRow(theX, theY, sizeX, sizeY,whichArray, criterial)



```
evidenceRow(100,yPos,700,300, evidence, "fact")},  
//theX, theY, sizeX, sizeY,whichArray, criterial
```

socialMediaEvidenceRow(theX, theY, sizeX, sizeY,whichArray, criterial)

The screenshot shows a web browser window with two tabs open. Both tabs have a title bar with the text "TopalianGameEngineDataNavigator" and a "Print" button. The left tab displays a transcript of a conversation between a witness and Jeffrey Epstein. The right tab displays a transcript of a conversation between a witness and Bill Clinton. Both transcripts include a "Probability Rating" and a "Link" button.

Social Media Evidence Rating

When did Donald Trump flirt with you? He didn't.
07/31/2020 02:12 AM
testimony
Probability Rating: 97%
[Link](#)

Q: What is the basis for your statement that
A: Donald Trump is a good friend of Jeffrey's?
A: Jeffrey told me that Donald Trump is a
good friend of his.
Q: But you never observed them together?
A: No, not that I can actually remember.
mean, not off the top of my head, no.
Q: When did Donald Trump flirt with you?
A: He didn't. That's what's inaccurate.
Q: Did you ever see Donald Trump at Jeffrey's
home?
A: Not that I can remember.
Q: On his island?
A: No, not that I can remember.
Q: In New Mexico?
A: No, not that I can remember.
Q: In New York?
A: Not that I can remember.

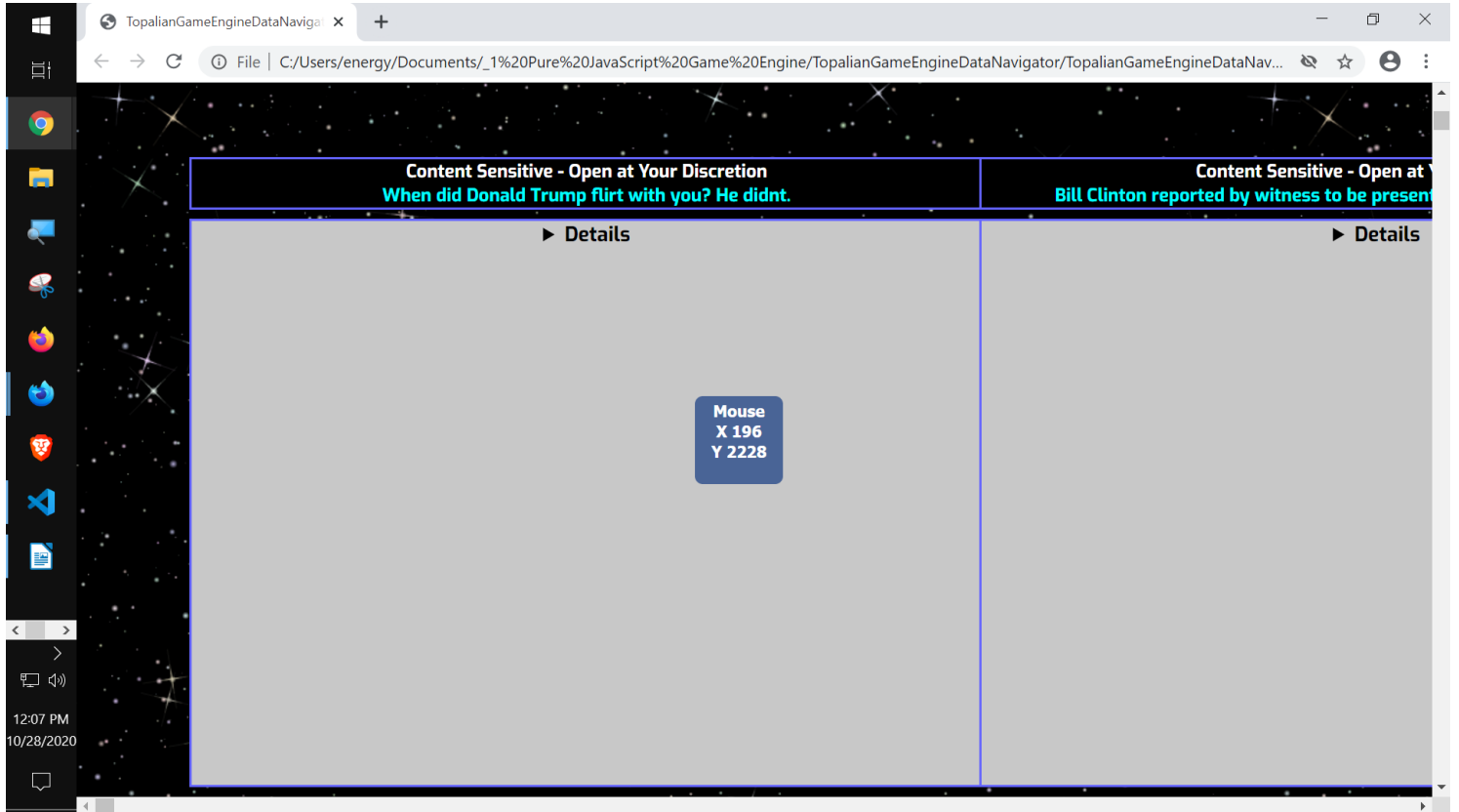
Social Media Evidence Rating

Bill Clinton reported by witness to be present with
07/31/2020 02:05 AM
Witness Testimony
Probability Rating: 98%
[Link](#)

V: He told me a long time ago that everyone owes him favors.
pockets.
JS: When you say you asked him why is Bill Clinton here, where
V: On the island.
JS: When you were present with Jeffrey Epstein and Bill Clinton
there?
V: Ghislaine, Emmy, and there was 2 young girls that I could id
them well anyways. It was just 2 girls from New York.
JS: And were all of you staying at Jeffrey's house on the island in
V: That's correct. He had about 4 or 5 different villas on his isl
house, and we all stayed in the villas.
JS: Were sexual orgies a regular occurrence on the island at Jeffre
V: Yes.

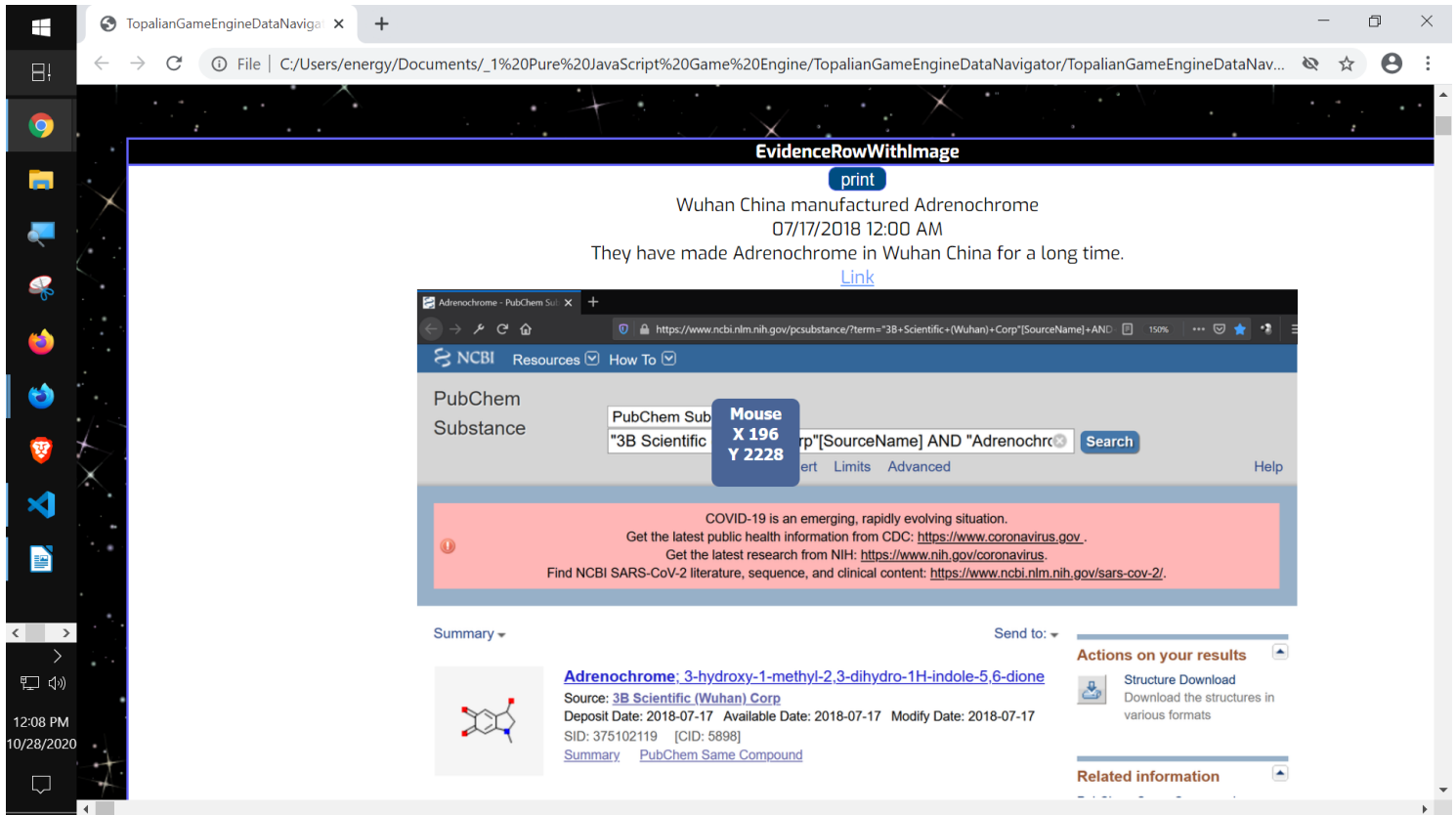
```
socialMediaEvidenceRow(100, yPos, 700, 500, socialMediaEvidence, "twitter")},  
//theX, theY, sizeX, sizeY,whichArray, criterial
```

detailsRow(theX, theY, sizeX, sizeY, whichArray, criterial)



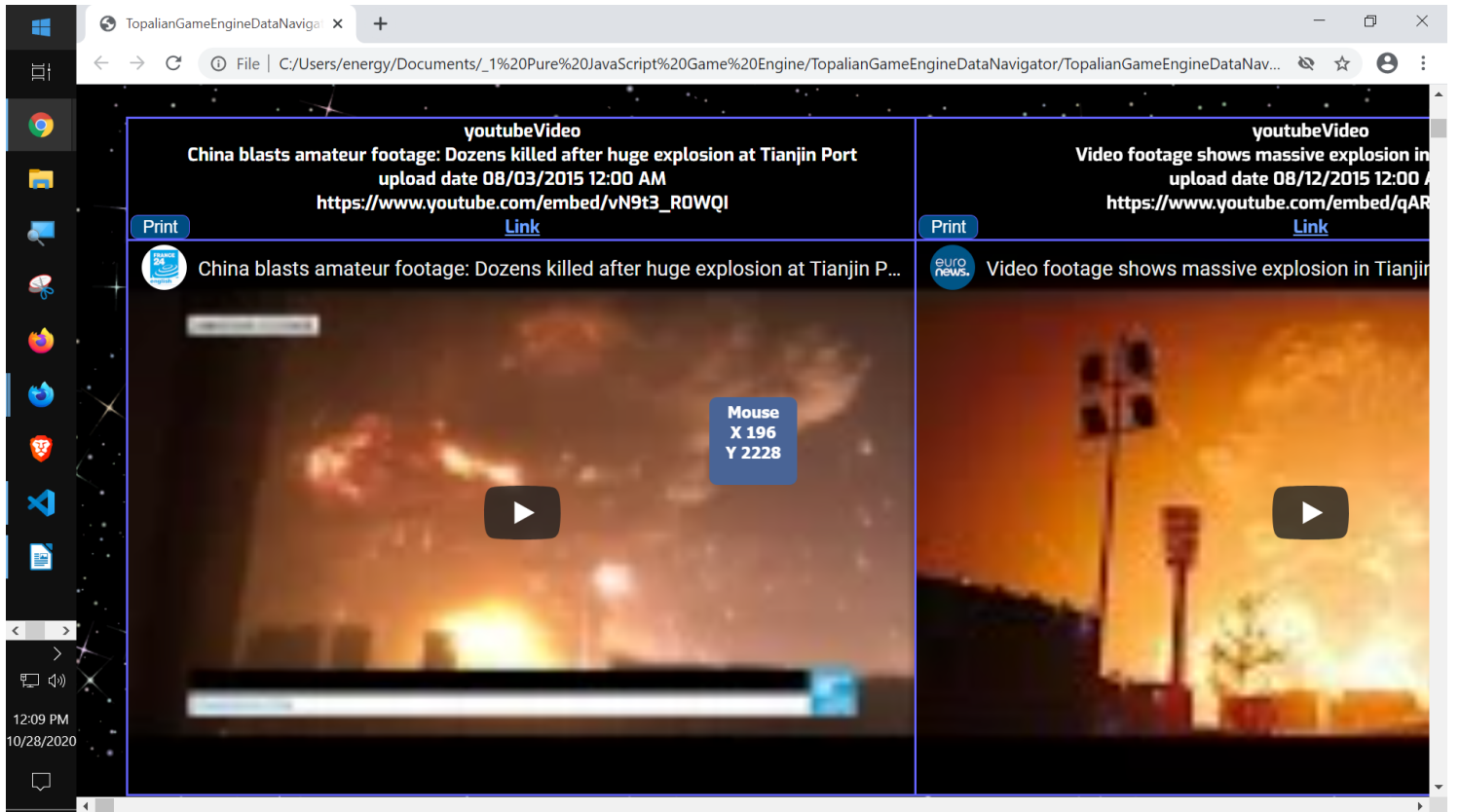
```
detailsRow(100, yPos, 700, 500, socialMediaEvidence,  
"twitter")},  
//theX, theY, sizeX, sizeY, whichArray, criterial
```

evidenceWithImageRow(theX, theY, sizeX, sizeY, whichArray, criterial)



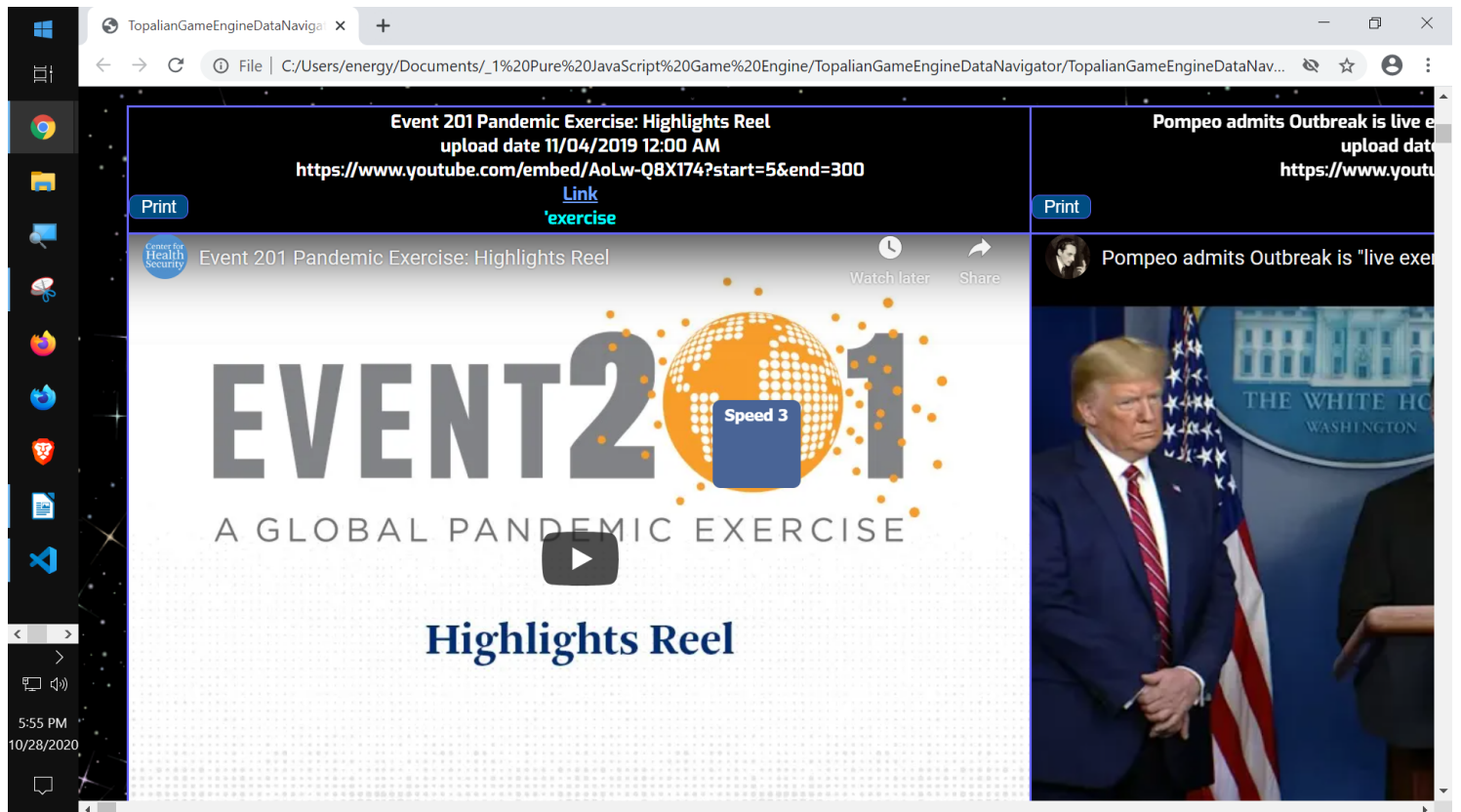
```
evidenceWithImageRow(100,yPos,1250,600, evidence,"fact"),
//theX, theY, sizeX, sizeY, whichArray, criterial
```

makeWebsitesOrVideos(theX, theY, sizeX, sizeY, whichArray, criterial)



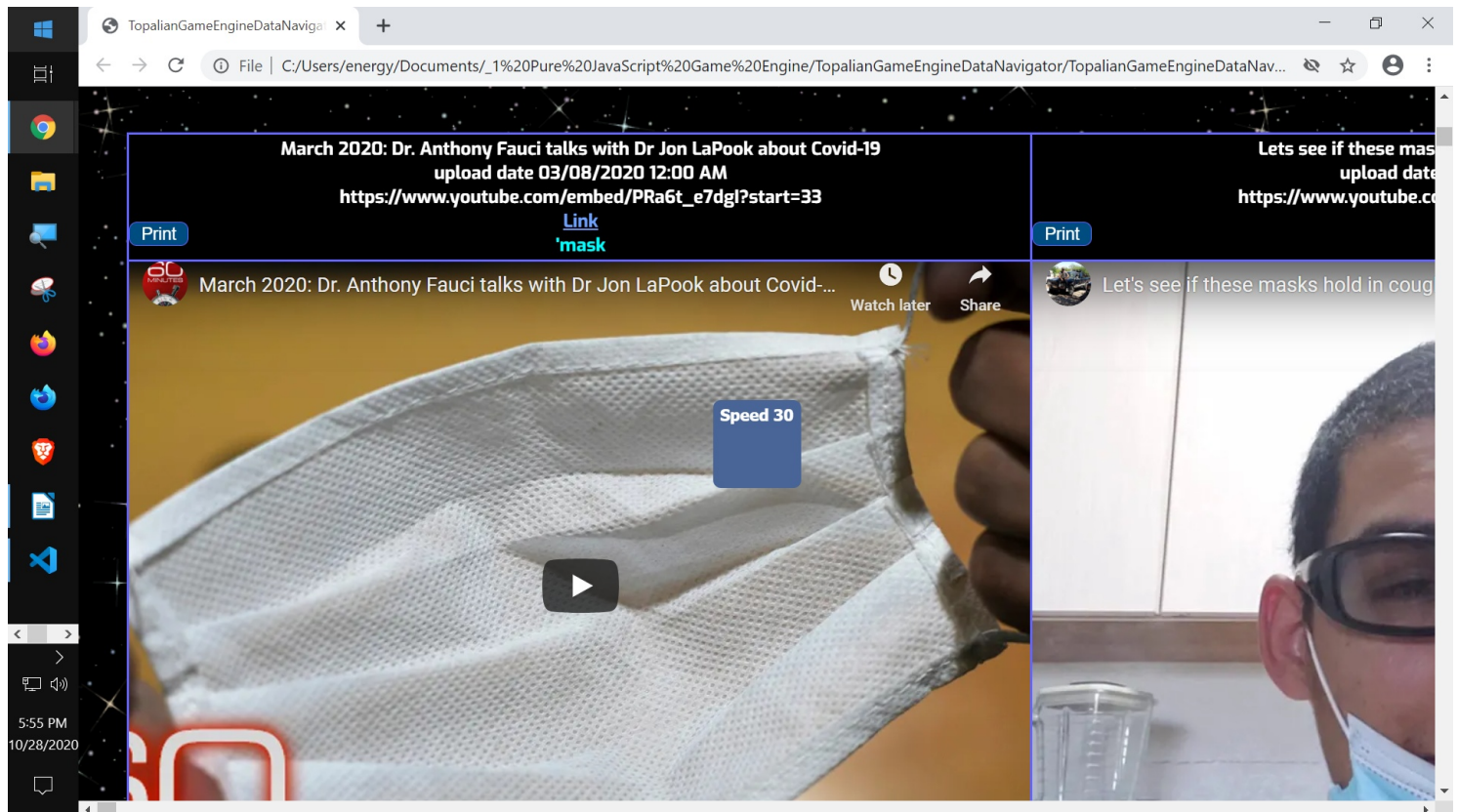
```
makeWebsitesOrVideos(100,yPos,700,500, videoEvidence,  
"youtubeVideo"},  
//theX, theY, sizeX, sizeY, whichArray, criterial
```

makeVideos(theX, theY, sizeX, sizeY, whichArray, criterial)



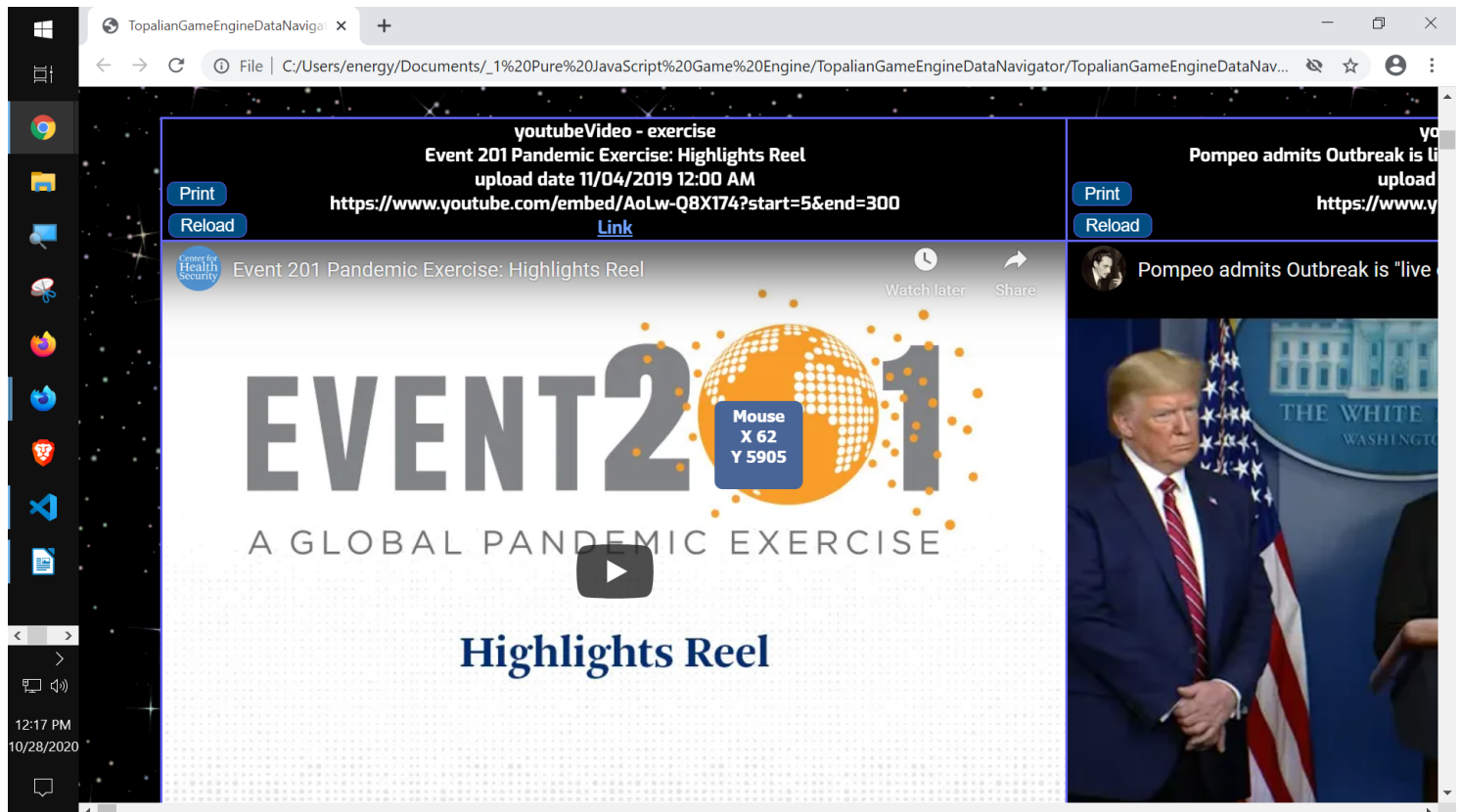
```
makeVideos(100, yPos, 800, 600, videoEvidence, "exercise")}  
,  
//theX, theY, sizeX, sizeY, whichArray, criterial
```

makeVideos(theX, theY, sizeX, sizeY, whichArray, criteria1)



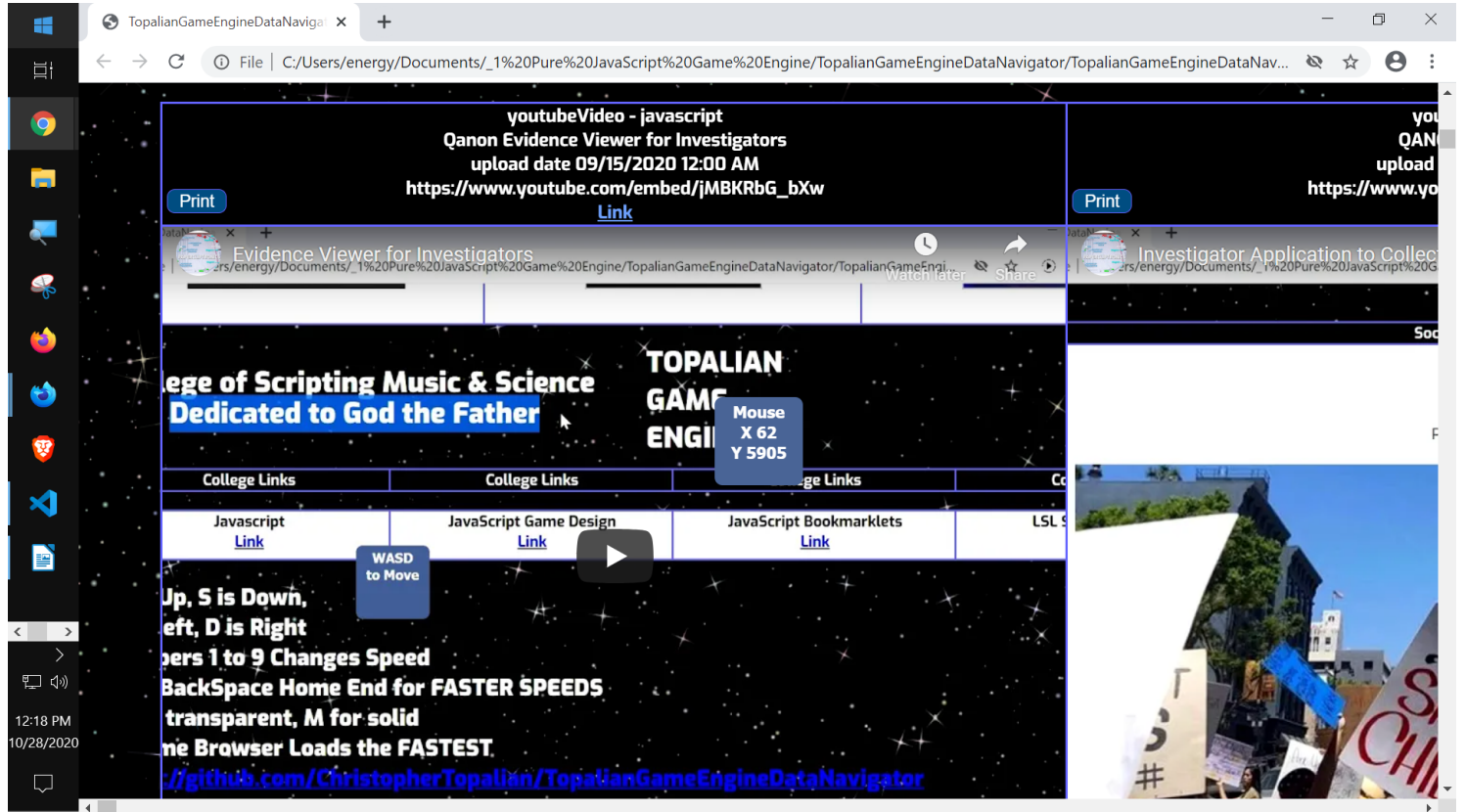
```
makeVideos(100, yPos, 800, 600, videoEvidence, "mask")
}),
//theX, theY, sizeX, sizeY, whichArray, criteria1
```

makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



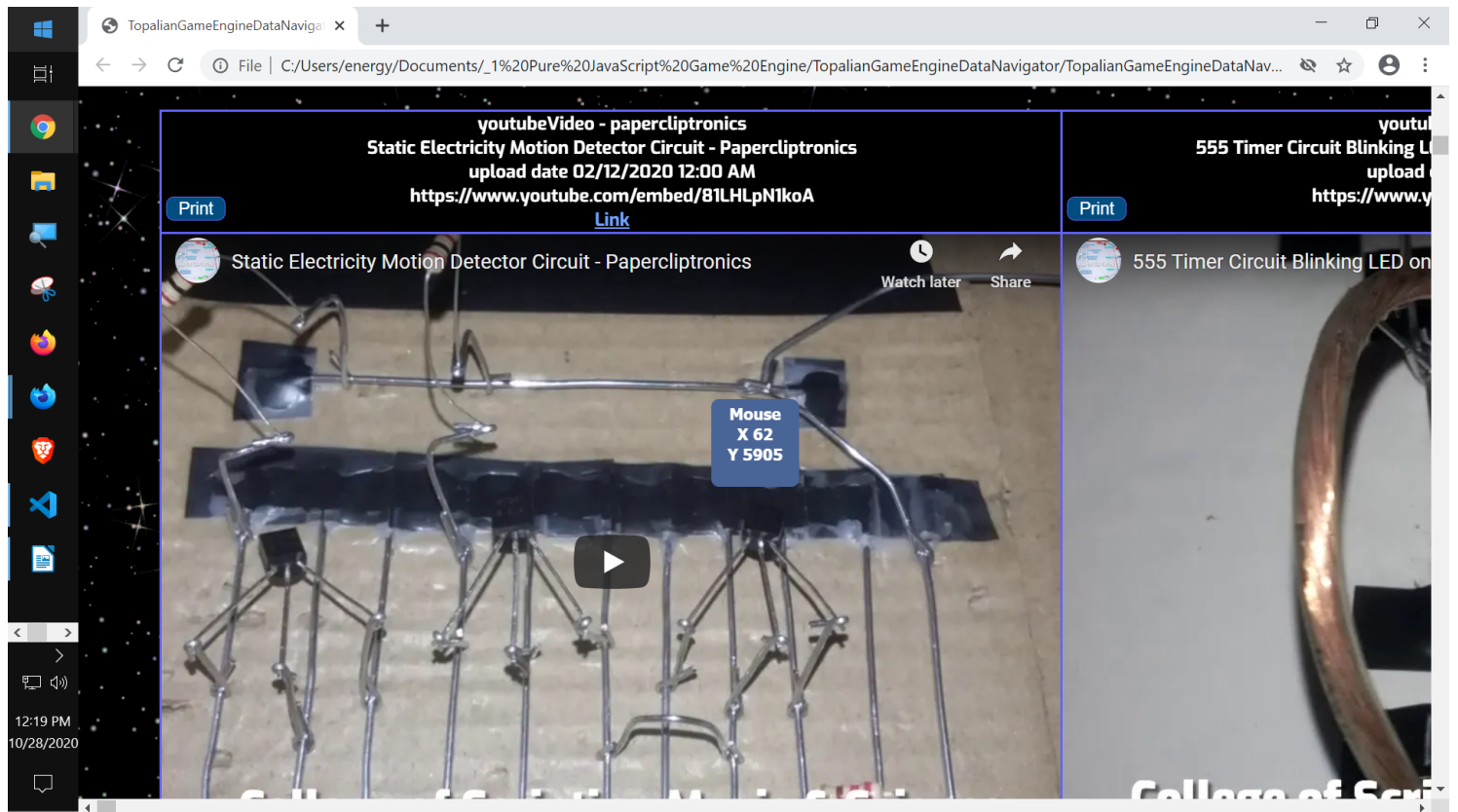
```
makeVideosOnlineStartEnd(100, yPos, 800, 600, videoEvidence  
, "youtubeVideo", "exercise")},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria  
2
```

makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



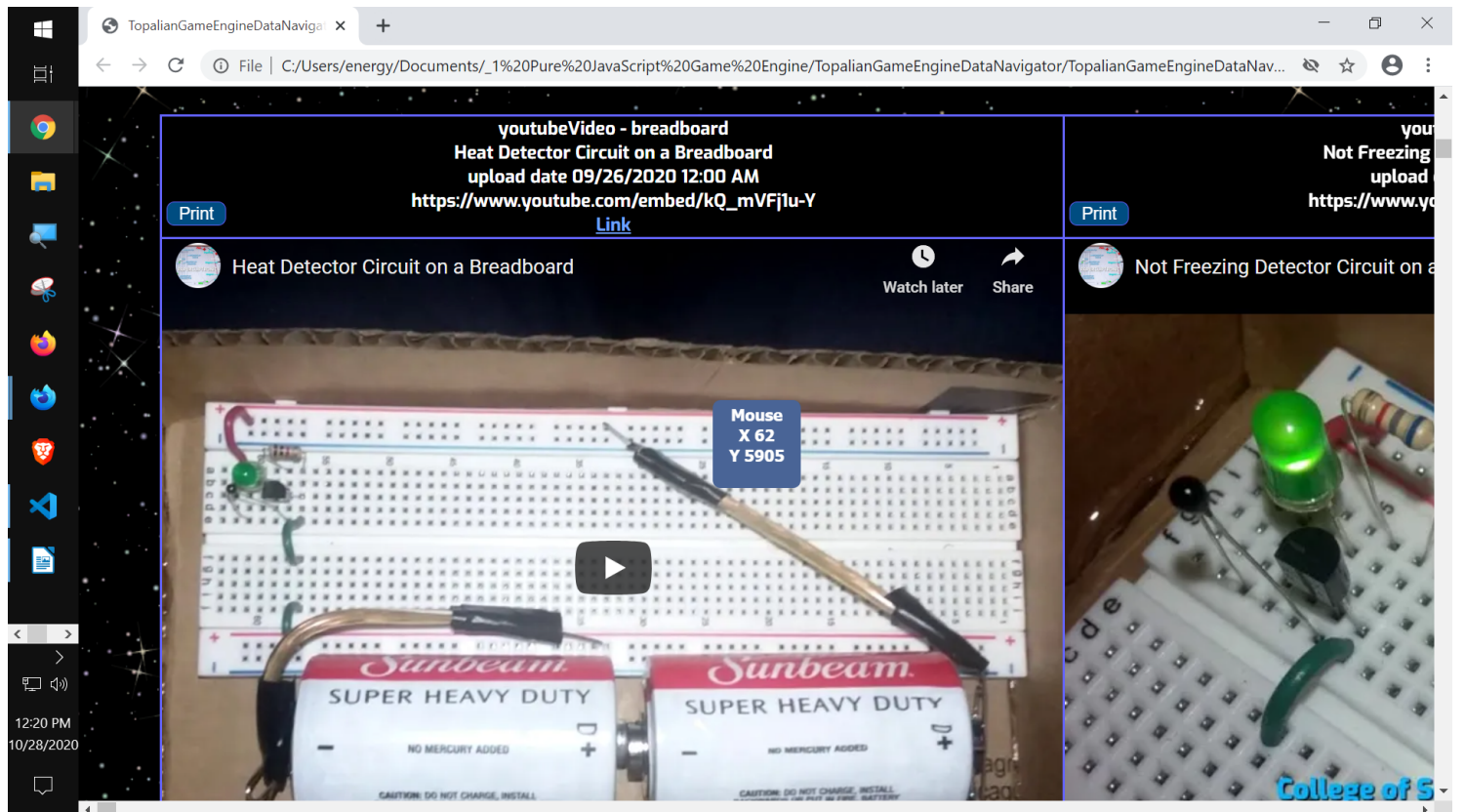
```
makeVideosMultiFilters(100, yPos, 800, 600, collegeVideos, "youtubeVideo", "javascript")},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria  
2
```

makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



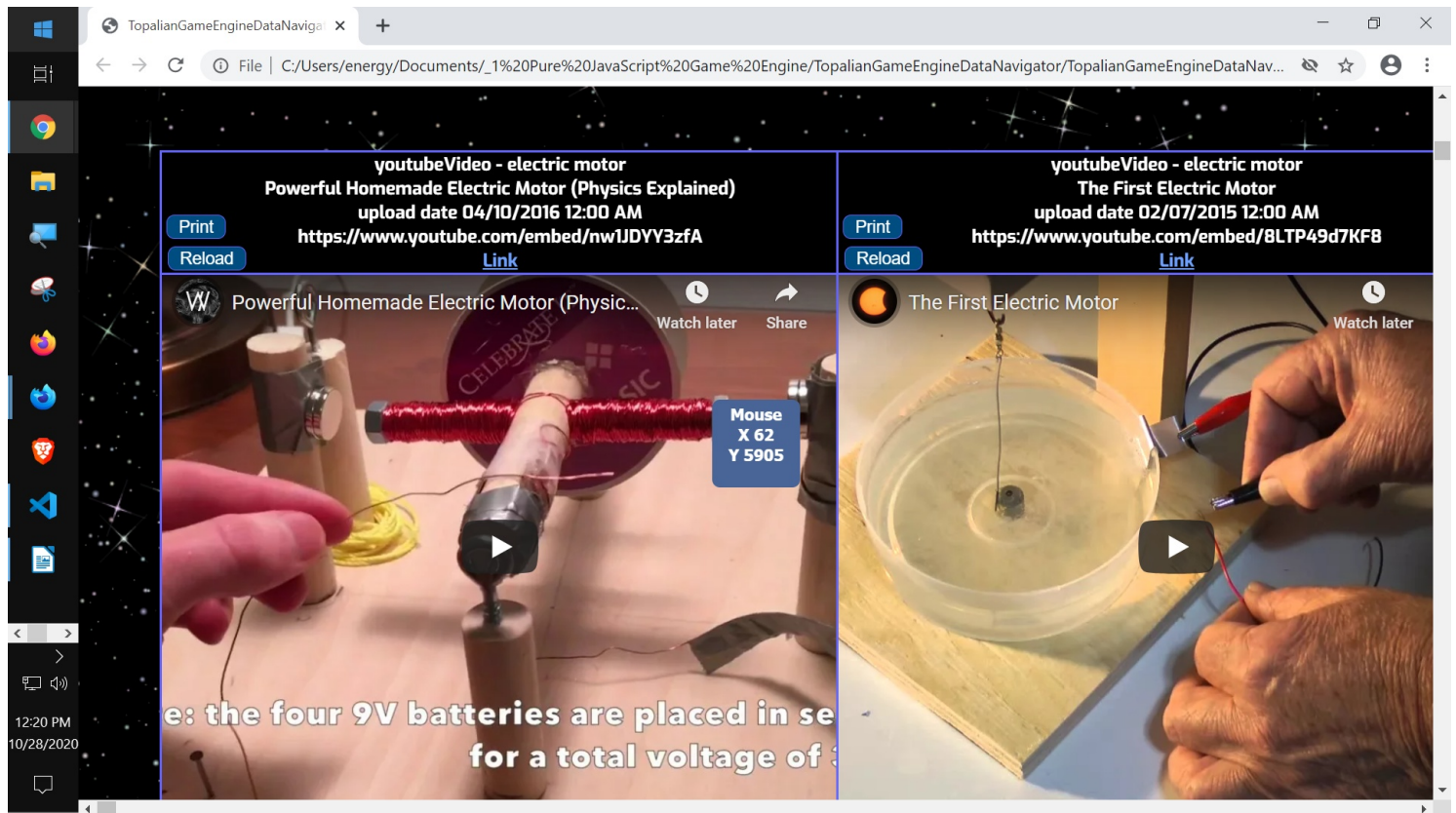
```
makeVideosMultiFilters(100, yPos, 800, 600, collegeVideos, "youtubeVideo", "papercliptronics")},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria  
2
```

makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



```
makeVideosMultiFilters(100, yPos, 800, 600, collegeVideos,"youtubeVideo", "breadboard")},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



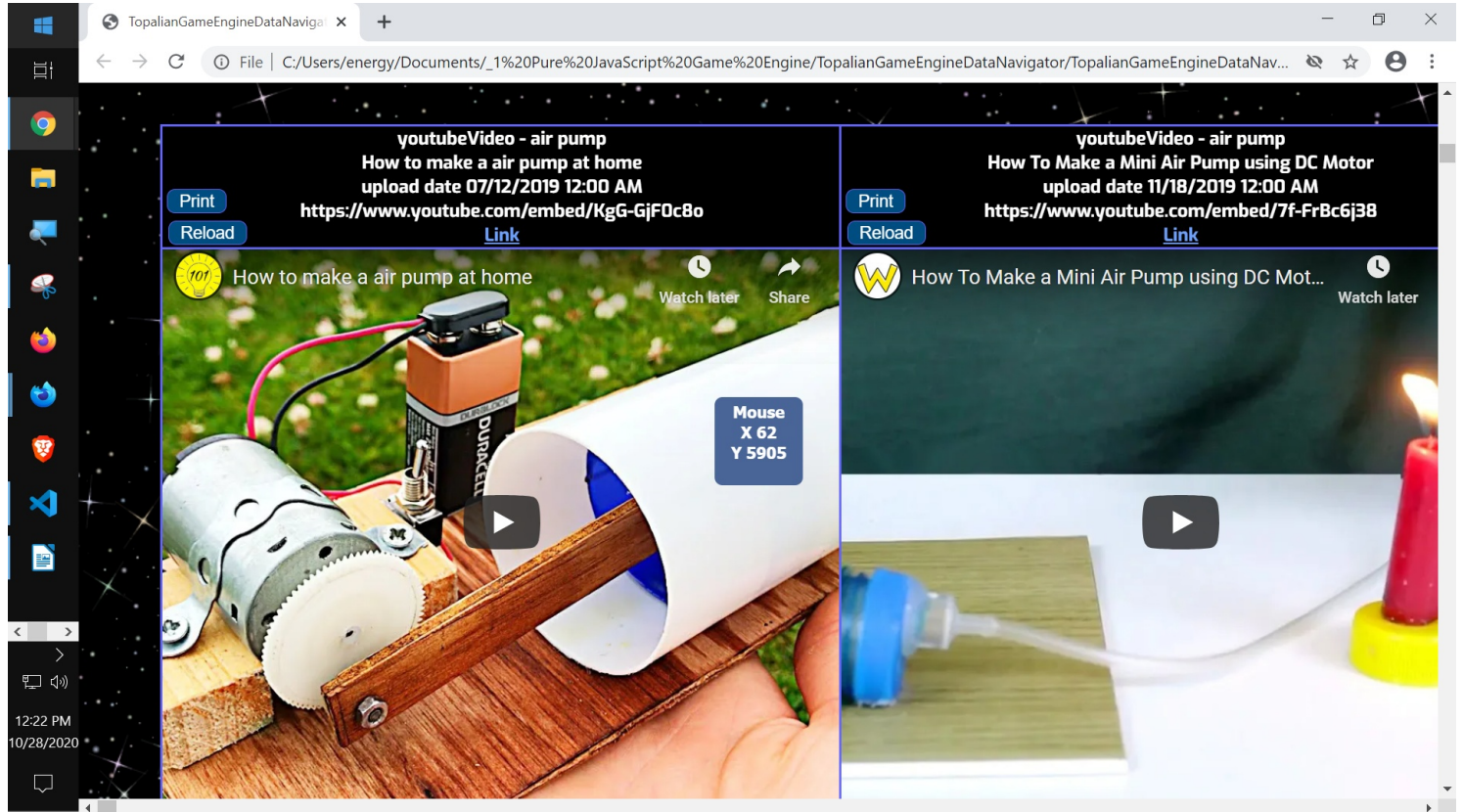
```
makeVideosOnlineStartEnd(100, yPos, 600, 500, techVideos, "youtubeVideo", "electric motor"),
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



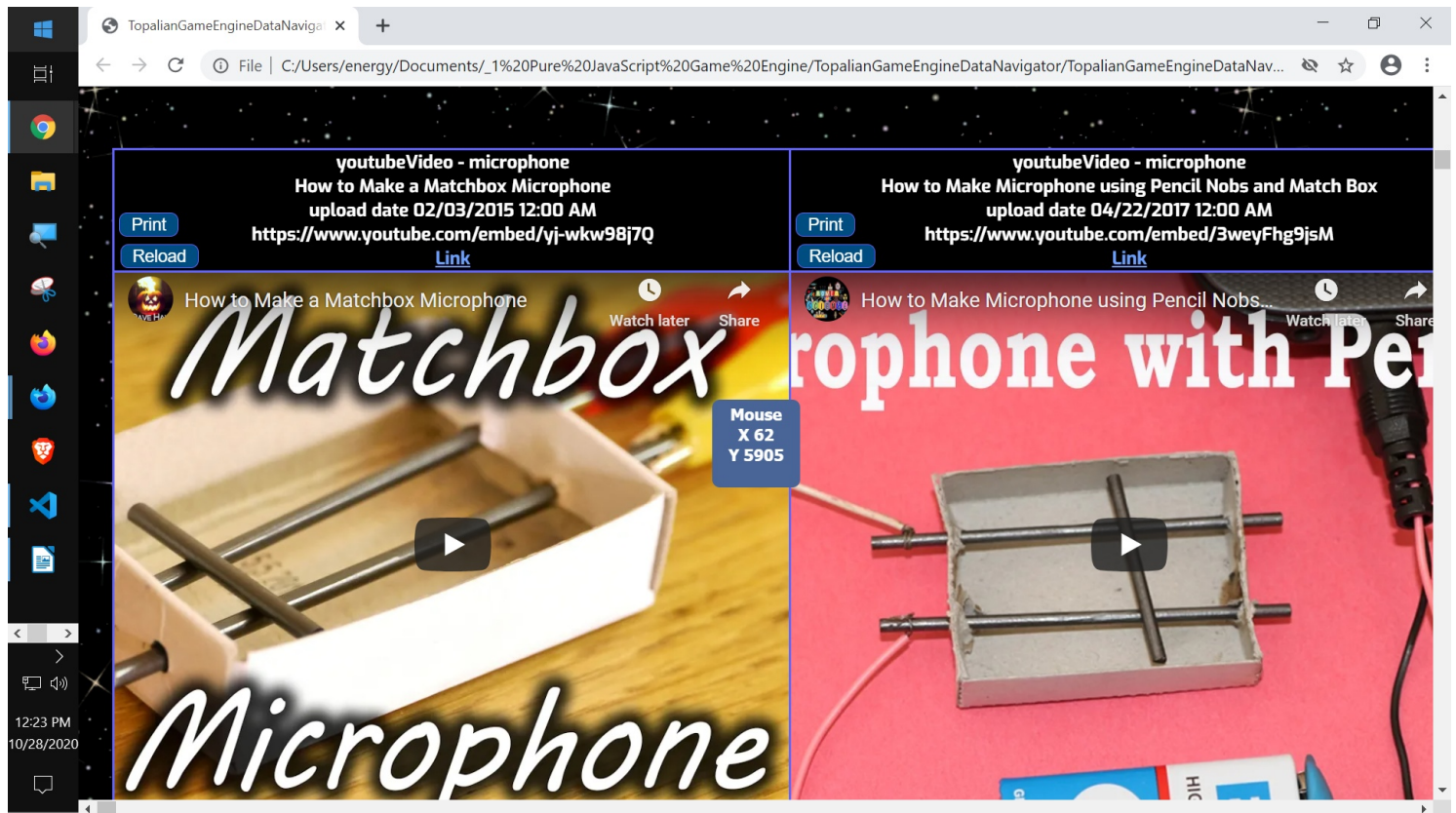
```
makeVideosOnlineStartEnd(100, yPos, 600, 500, techVideos, "youtubeVideo", "water pump")},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



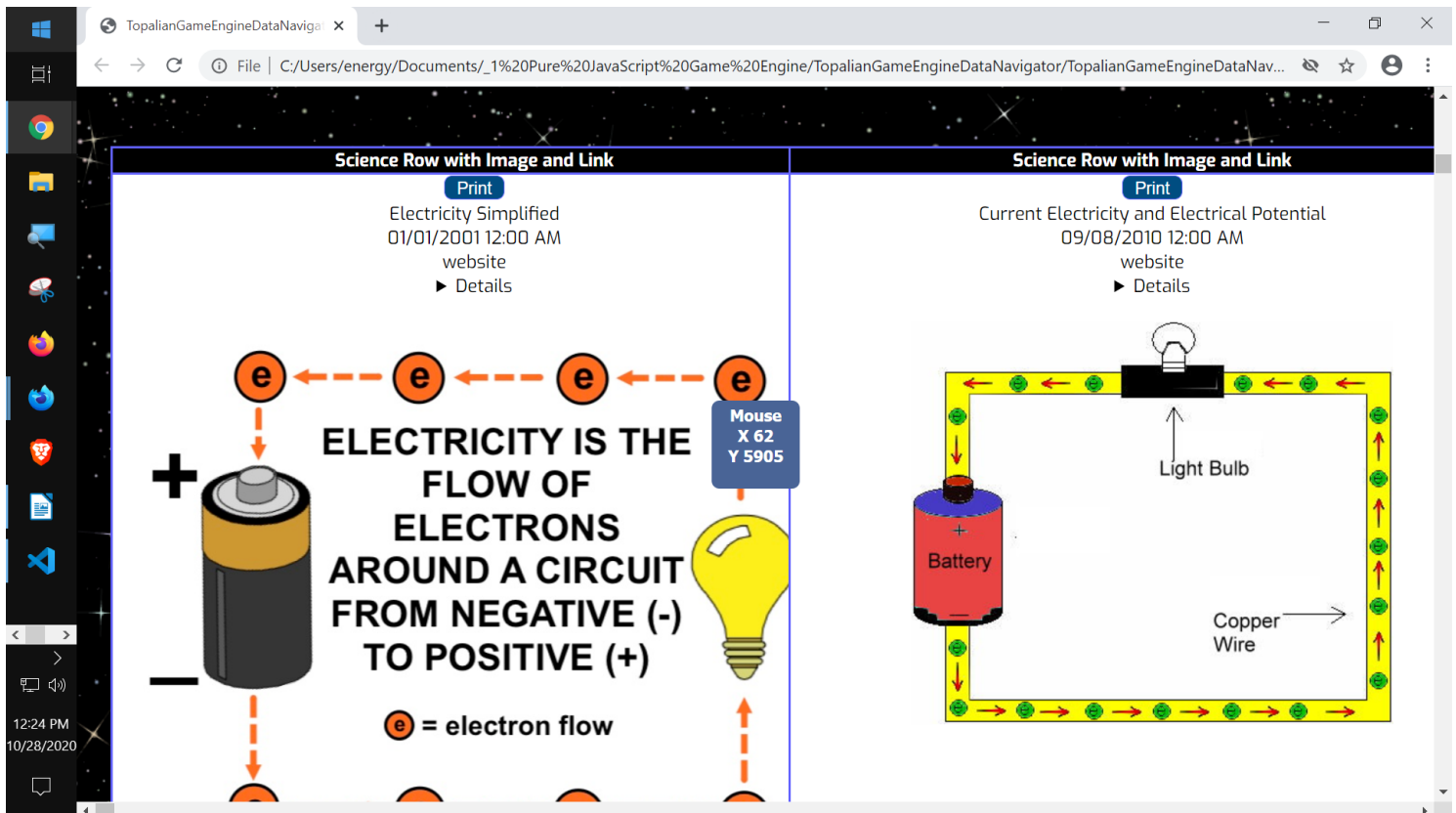
```
makeVideosOnlineStartEnd(100, yPos, 600, 500, techVideos, "youtube Video", "air pump")},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

makeVideosOnlineStartEnd(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



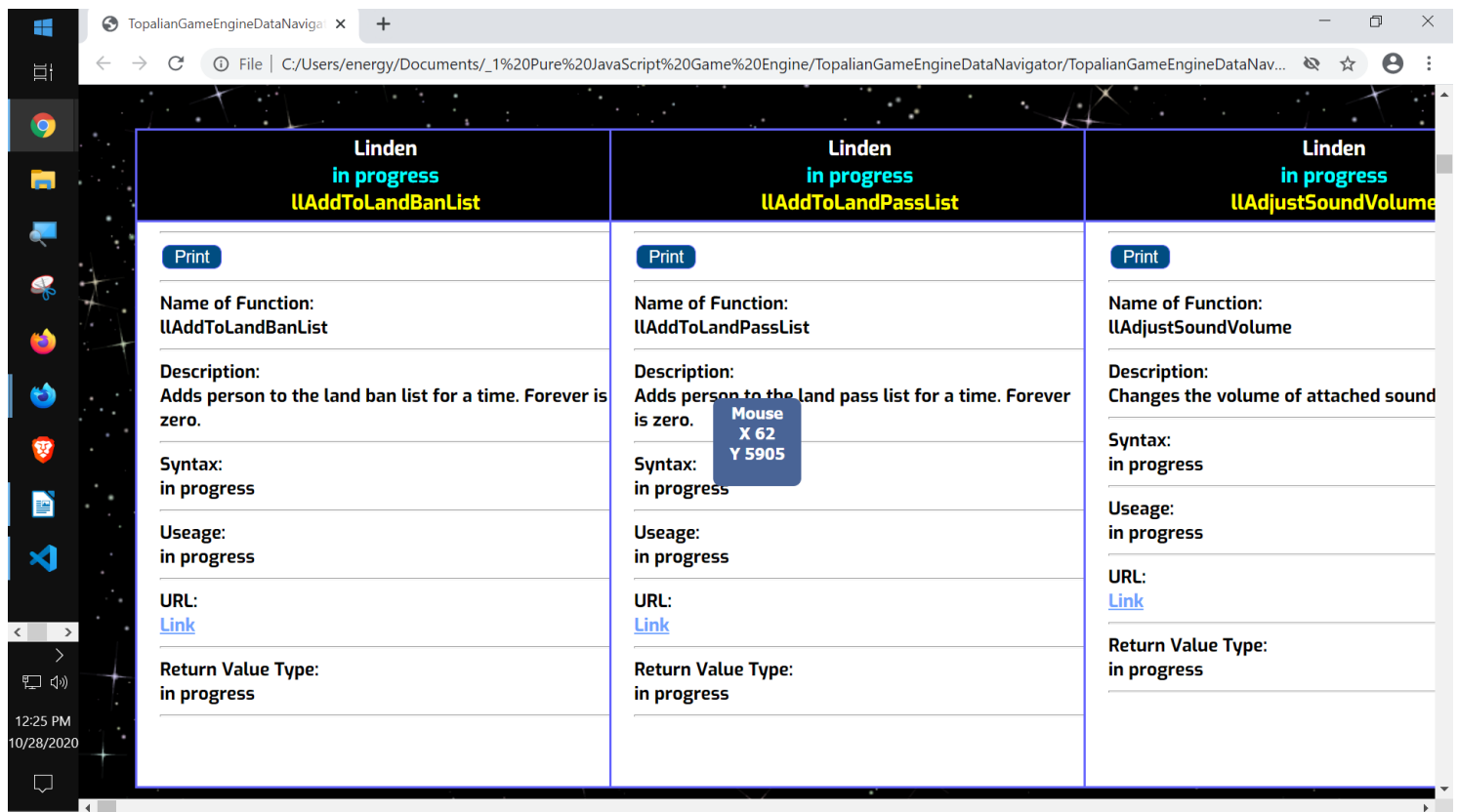
```
makeVideosOnlineStartEnd(100, yPos, 600, 500, techVideos,  
"youtubeVideo", "microphone"}},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria  
2
```

scienceImagesAndLink(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



```
scienceImagesAndLink(100, yPos, 600, 600, scienceImages, "electricity", "electron flow"),  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

languageRowEASY(whichArray, theX, theY, sizeX, sizeY, criteria)



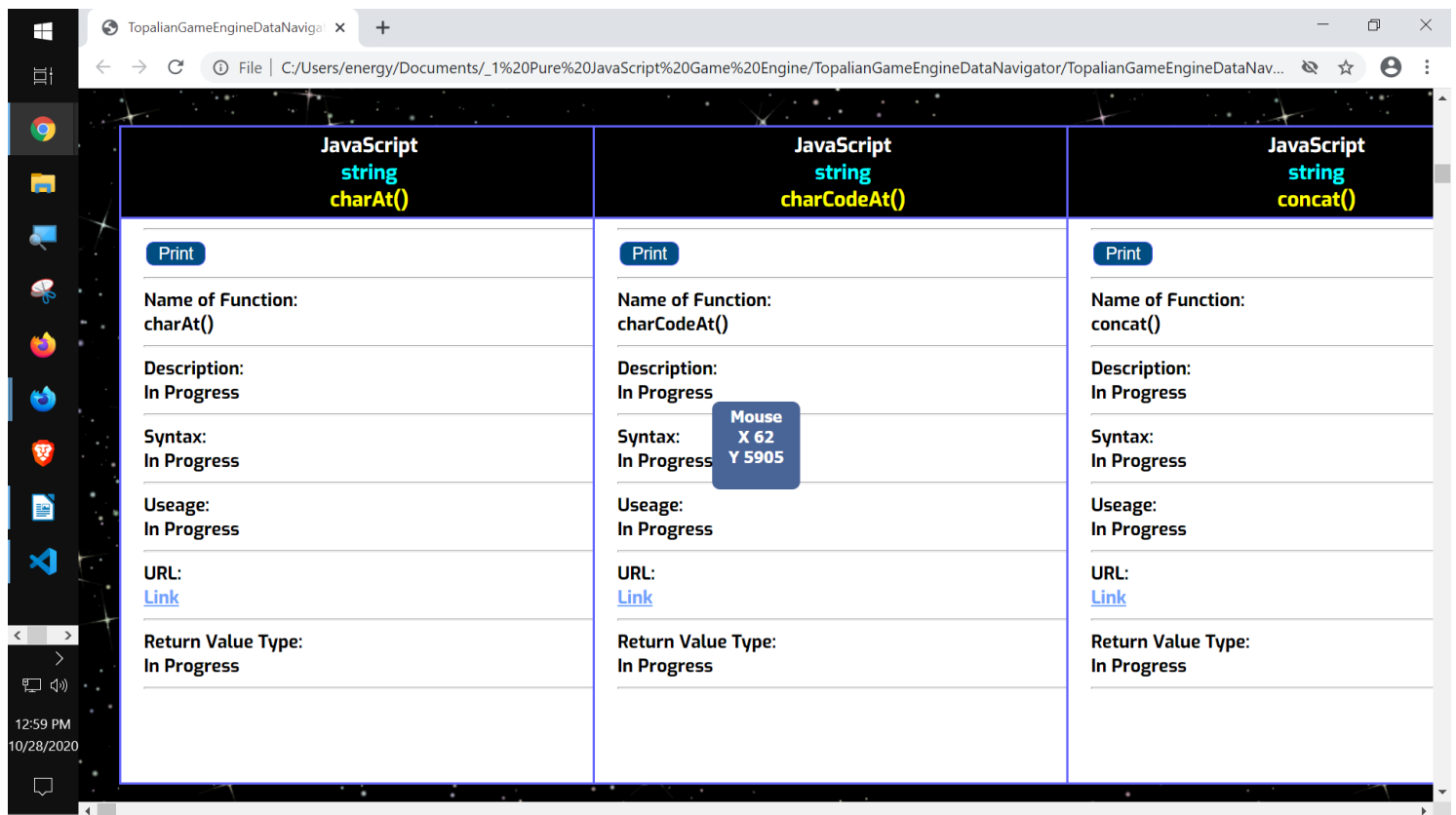
```
languageRowEASY(100, yPos, 400, 500, lindenLanguage,  
"in progress", "function")},  
//whichArray, theX, theY, sizeX, sizeY, criteria
```

languageRowEASY(whichArray, theX, theY, sizeX, sizeY, criteria)

JavaScript array concat()	JavaScript array copyWithin()	JavaScript array entries()
<p>Print</p> <p>Name of Function: concat()</p> <p>Description: Join two or more Arrays</p> <p>Syntax: array1.concat(array2, array3);</p> <p>Usage: var combinedArray = theNotes.concat(theNews, evidence);</p> <p>URL: Link</p> <p>Return Value Type: returns an array object</p>	<p>Print</p> <p>Name of Function: copyWithin()</p> <p>Description: Copies array entries to another position in array and replaces them.</p> <p>Syntax: array.copyWithin(target, start, end);</p> <p>Usage: theNotes.copyWithin(2, 0, 2);</p> <p>URL: Link</p> <p>Return Value Type: returns an array</p>	<p>Print</p> <p>Name of Function: entries()</p> <p>Description: In Progress</p> <p>Syntax: In Progress</p> <p>Usage: In Progress</p> <p>URL: Link</p> <p>Return Value Type: In Progress</p>

```
languageRowEASY(100, yPos, 400, 500, javascriptLanguage, "array", "function")},  
//whichArray, theX, theY, sizeX, sizeY, criteria
```

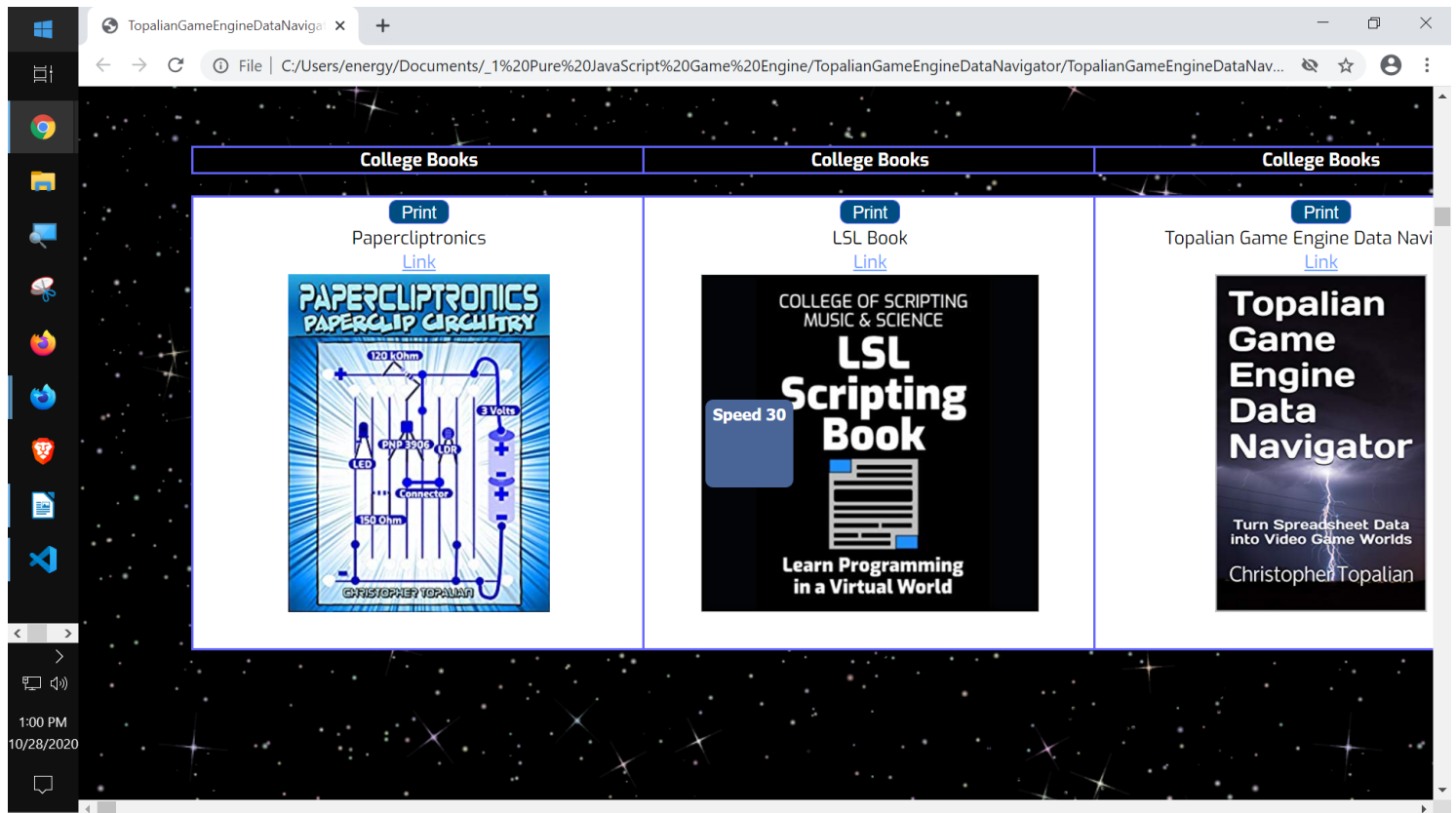
languageRowEASY(whichArray, theX, theY, sizeX, sizeY, criteria)



```
languageRowEASY(100, yPos, 400, 500, javascriptLanguage, "string", "function")},  
//whichArray, theX, theY, sizeX, sizeY, criteria
```

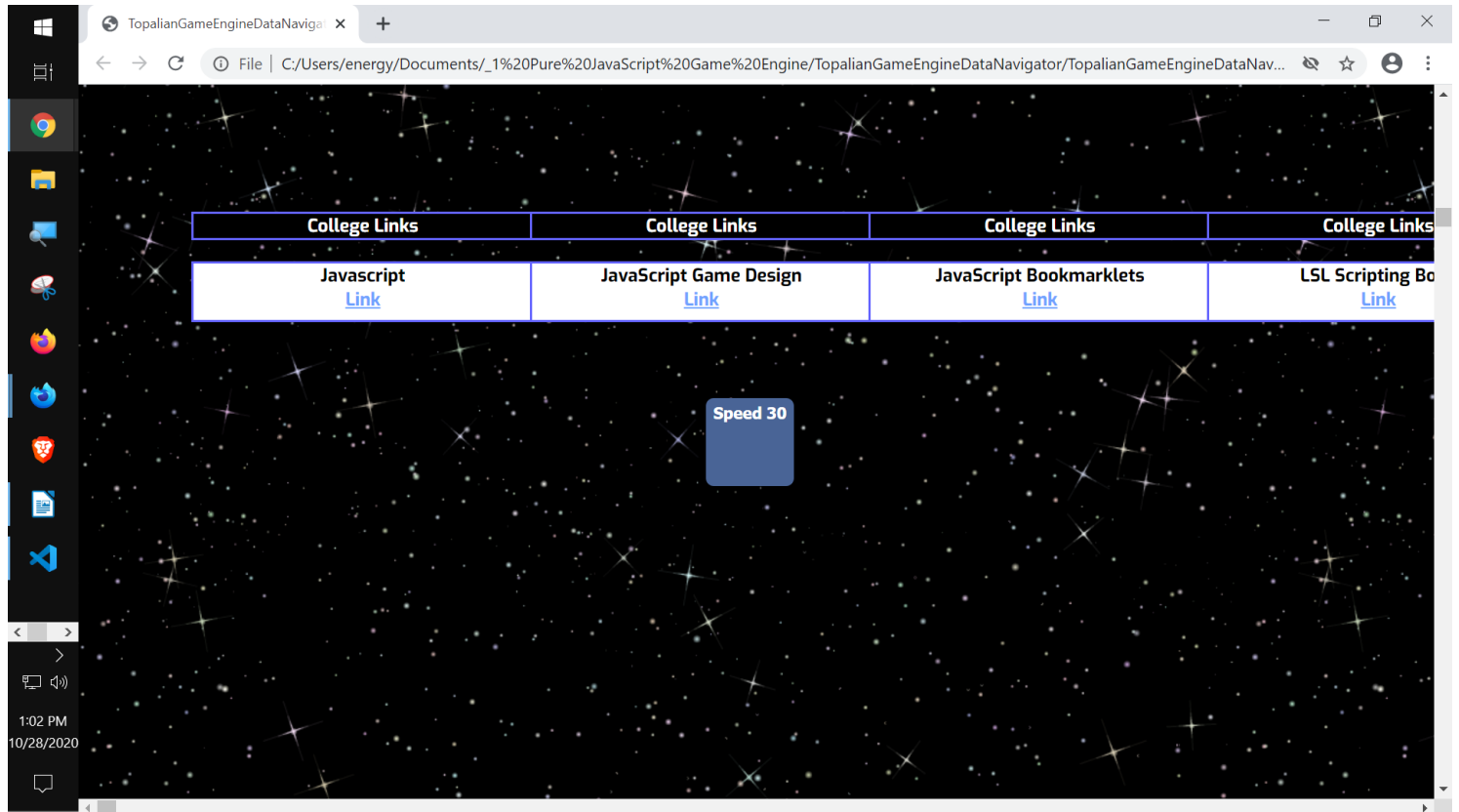
This function is used many times to show the Javascript language in categories.
It is also used to show the Linden Language.

collegeBooksRow(theX, theY, sizeX, sizeY, whichArray)



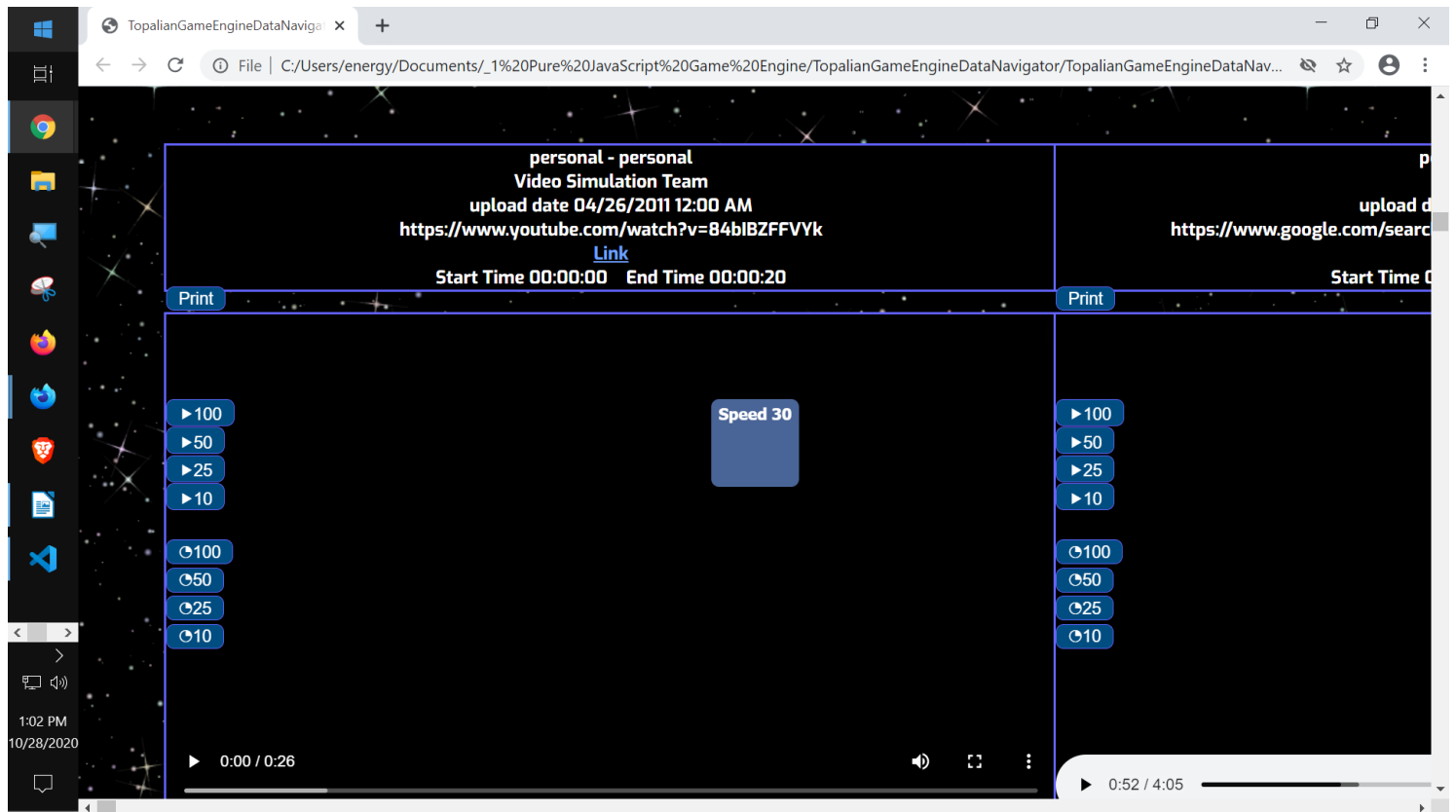
```
collegeBooksRow(100, yPos, 400, 400, collegeBooks),  
//theX, theY, sizeX, sizeY, whichArray
```

collegeLinksRow(theX, theY, sizeX, sizeY, whichArray)



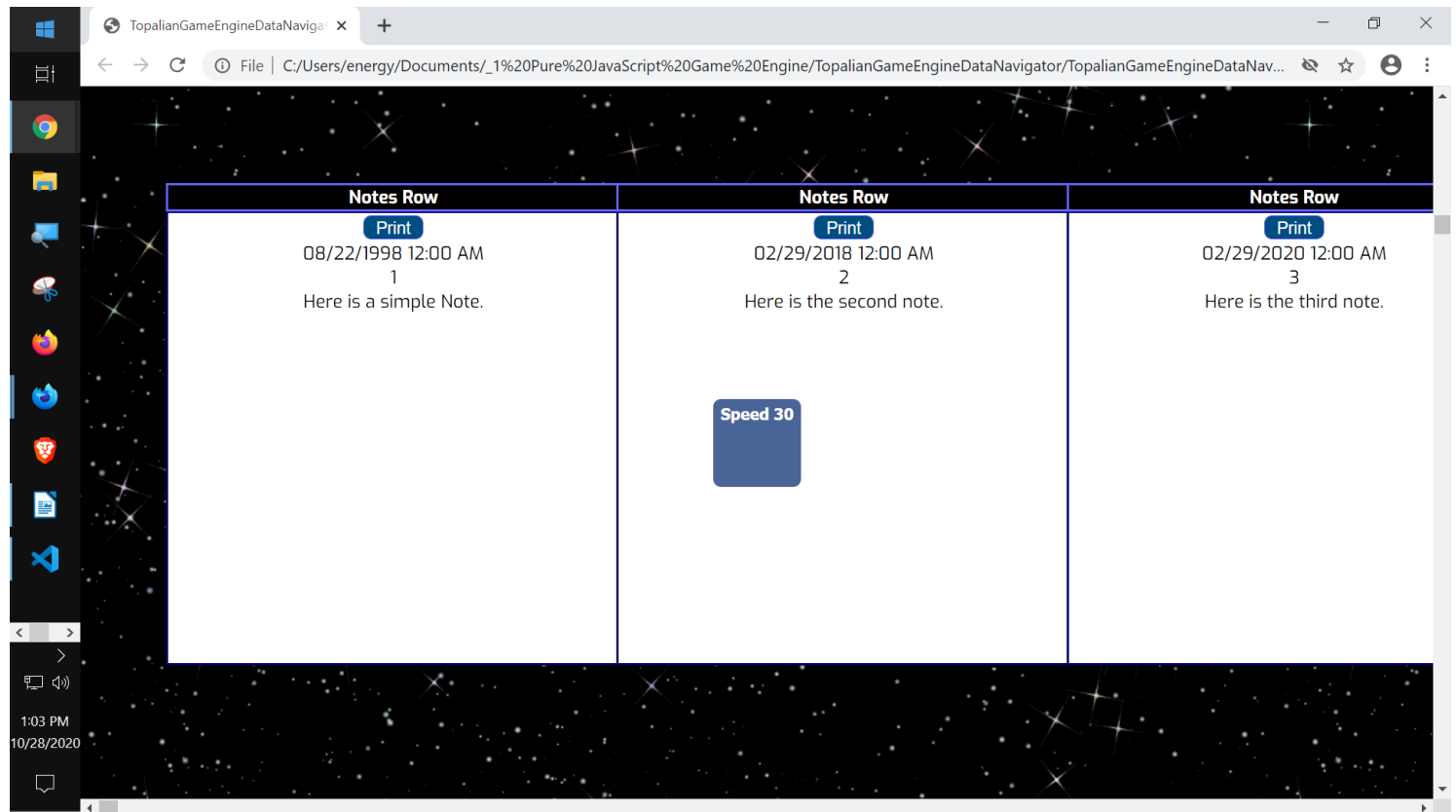
```
collegeLinksRow(100, yPos, 300, 50, collegeLinks)},  
//theX, theY, sizeX, sizeY, whichArray
```

makeVideosUsingVideoFile(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



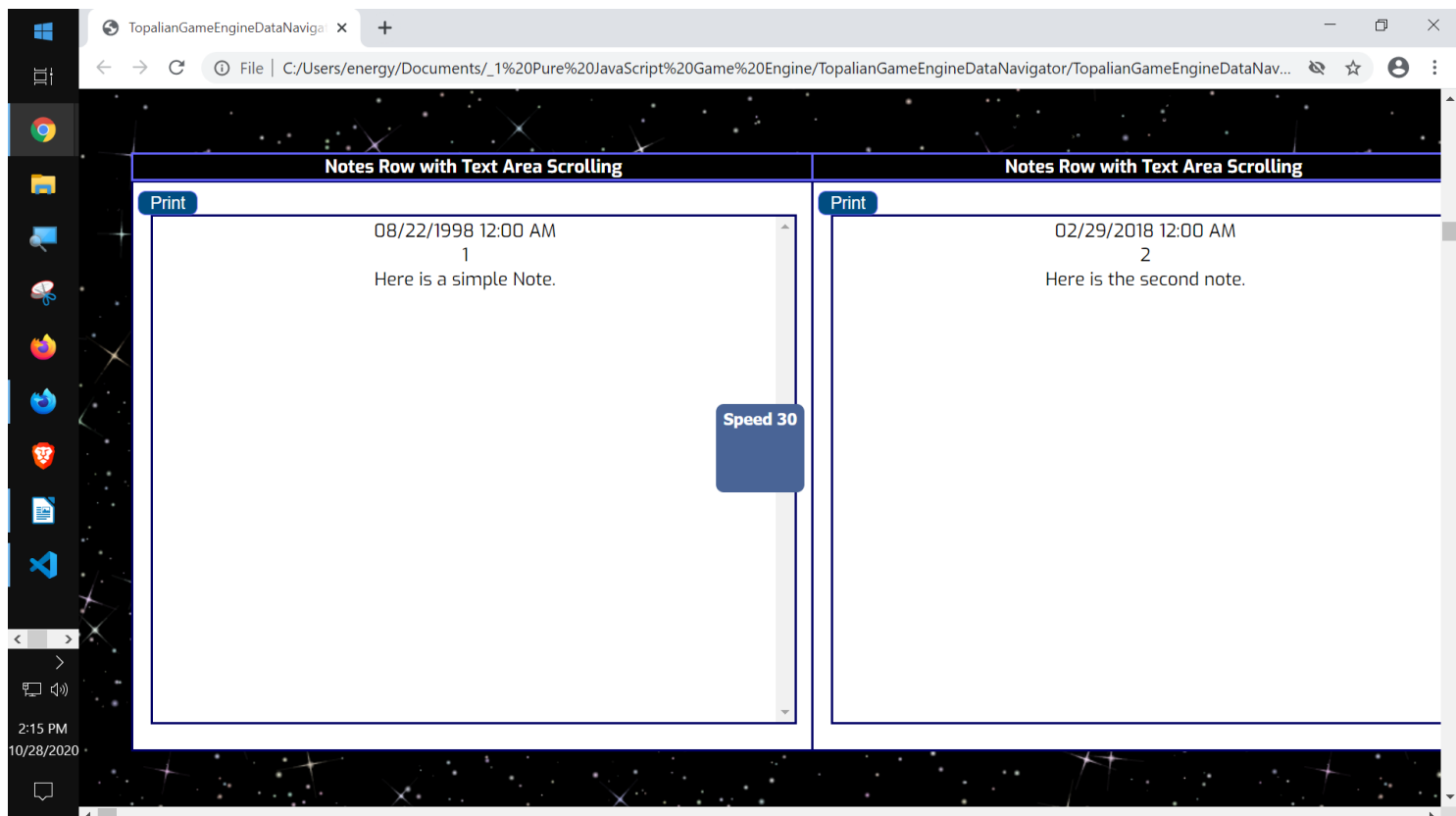
```
makeVideosUsingVideoFile(100, yPos, 790, 445, ourVideoFiles  
, "personal", "personal"}},  
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria  
2)
```

notesRow(theX, theY, sizeX, sizeY, whichArray, criteria1)



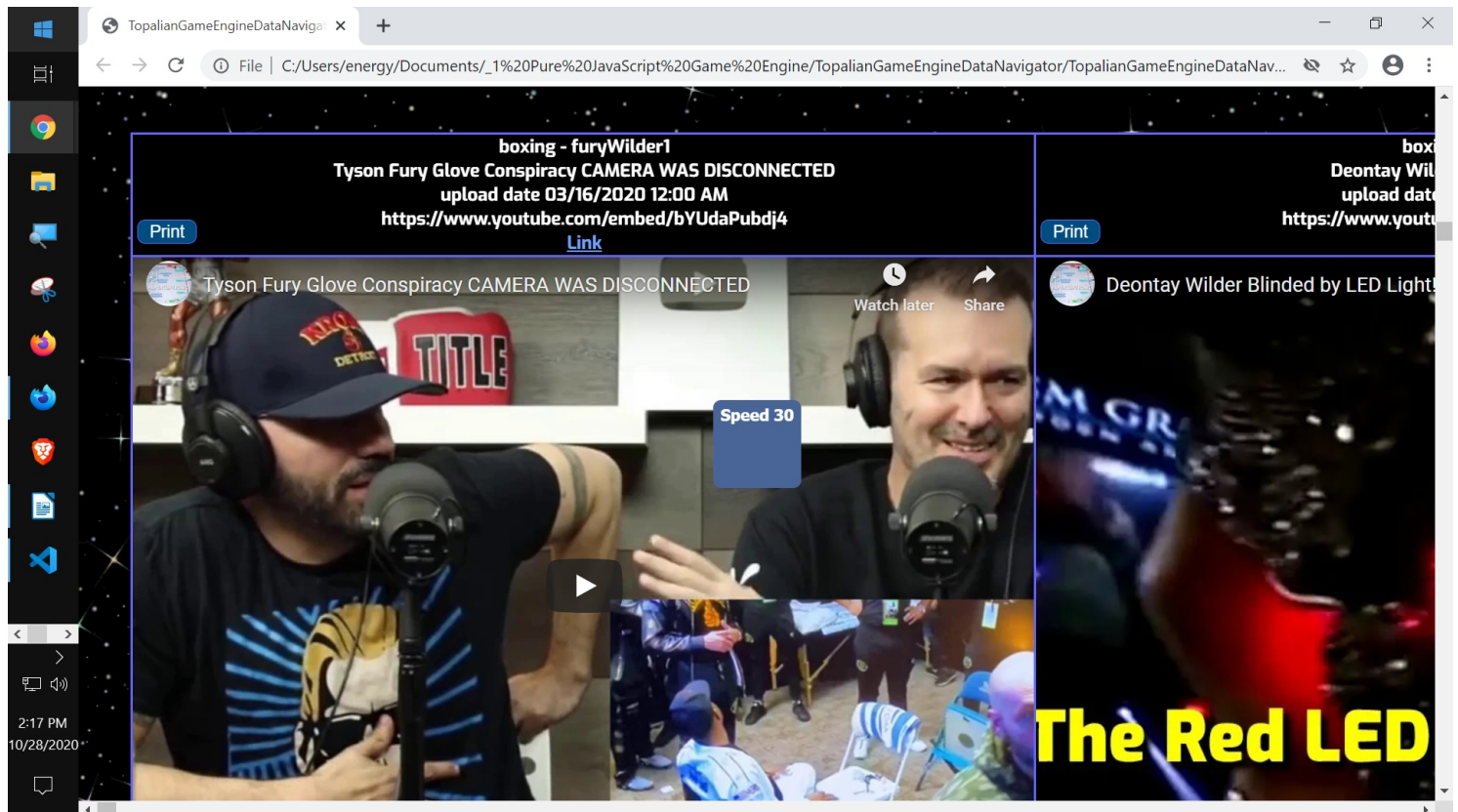
```
notesRow(100, yPos, 400, 400, theNotes, "note")},  
//theX, theY, sizeX, sizeY, whichArray, criteria1
```

notesWithTextAreaRow(theX, theY, sizeX, sizeY, whichArray, criteria1)



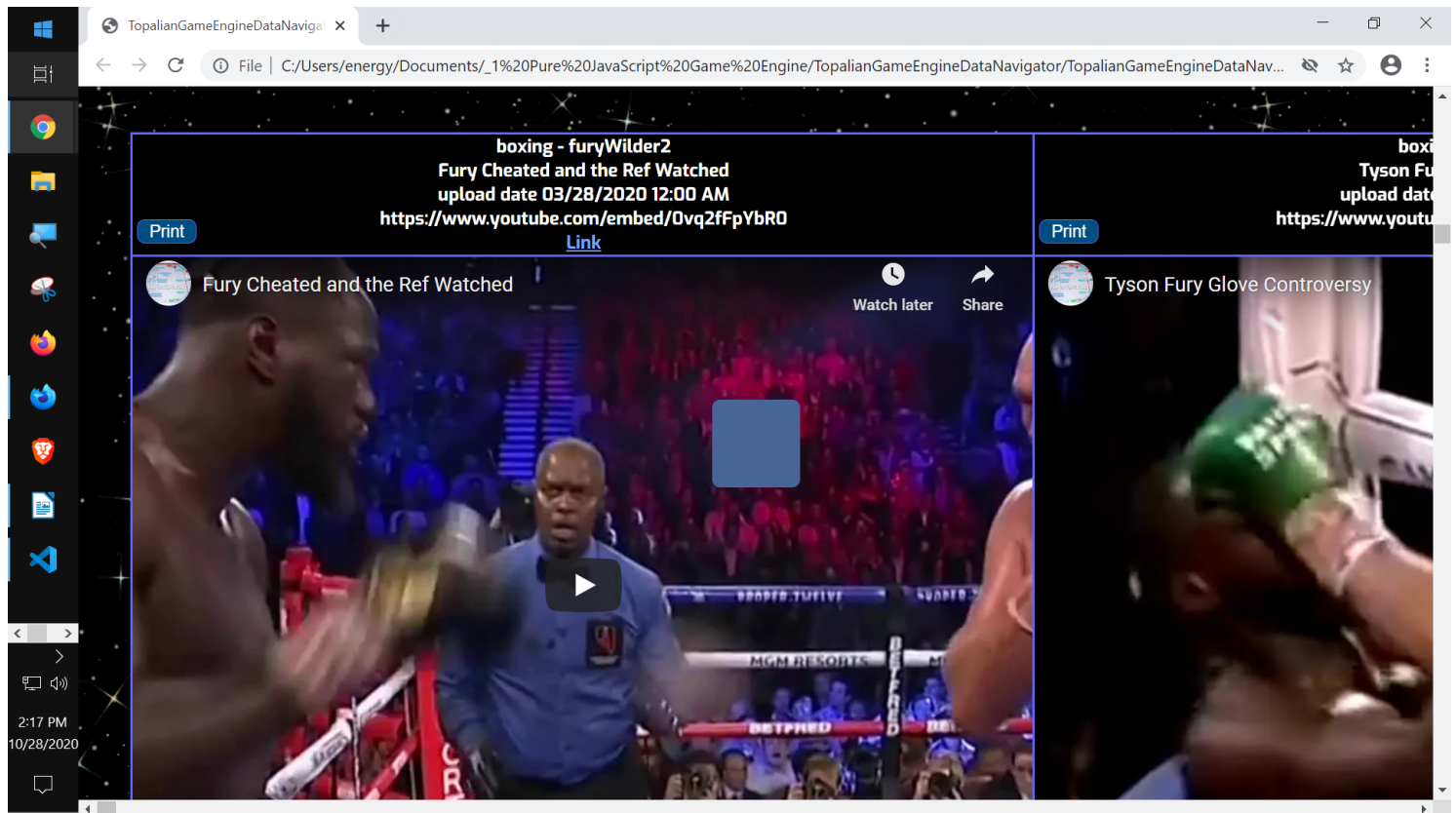
```
notesWithTextAreaRow(100, yPos, 600, 500, theNotes, "note")
},
//theX, theY, sizeX, sizeY, whichArray, criteria1
```

makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



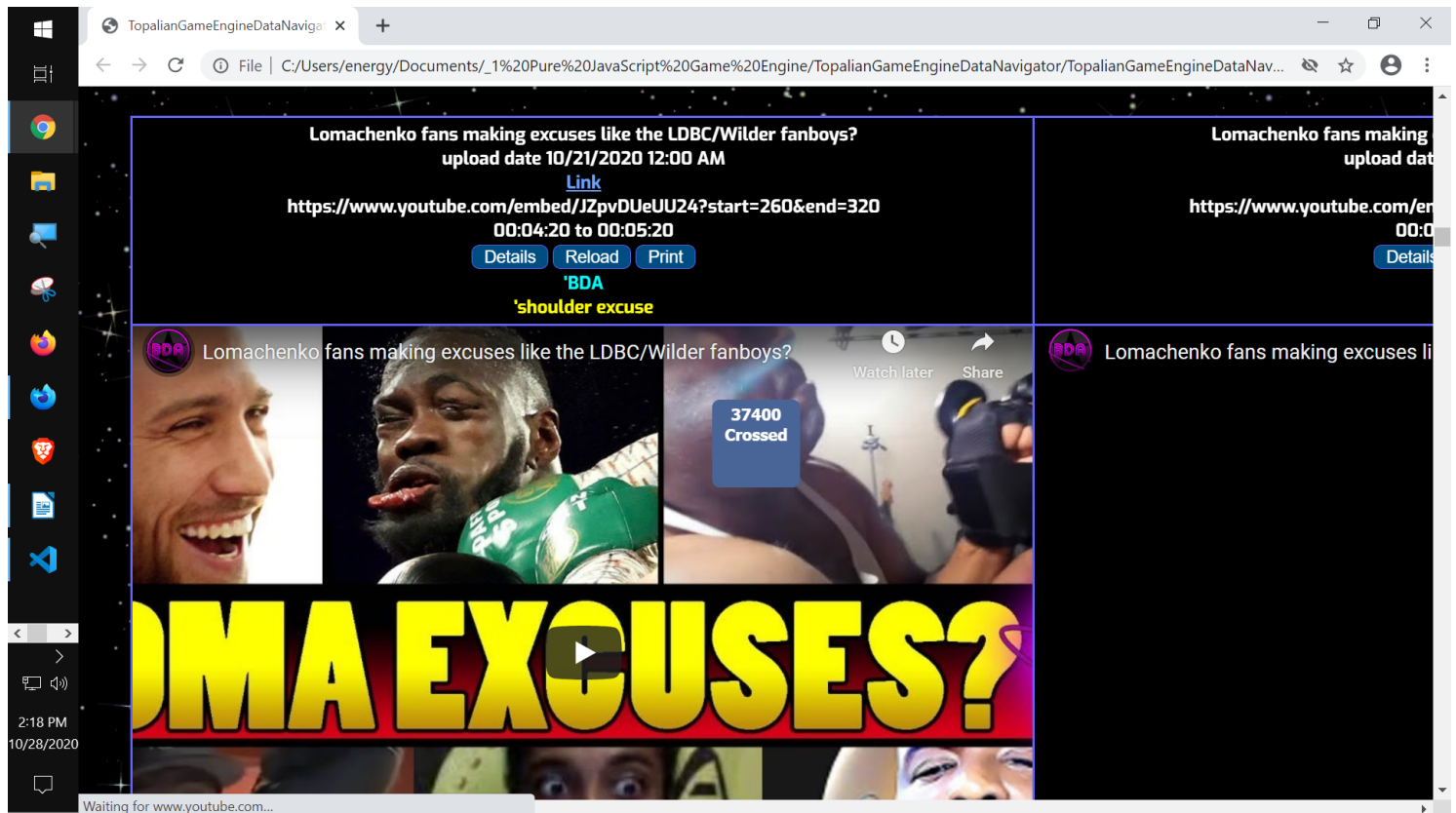
```
makeVideosMultiFilters(100, yPos, 800, 600, boxingVideos, "boxing",
"furyWilder1"),
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

makeVideosMultiFilters(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



```
makeVideosMultiFilters(100, yPos, 800, 600, boxingVideos, "boxing",
"furyWilder2"),
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

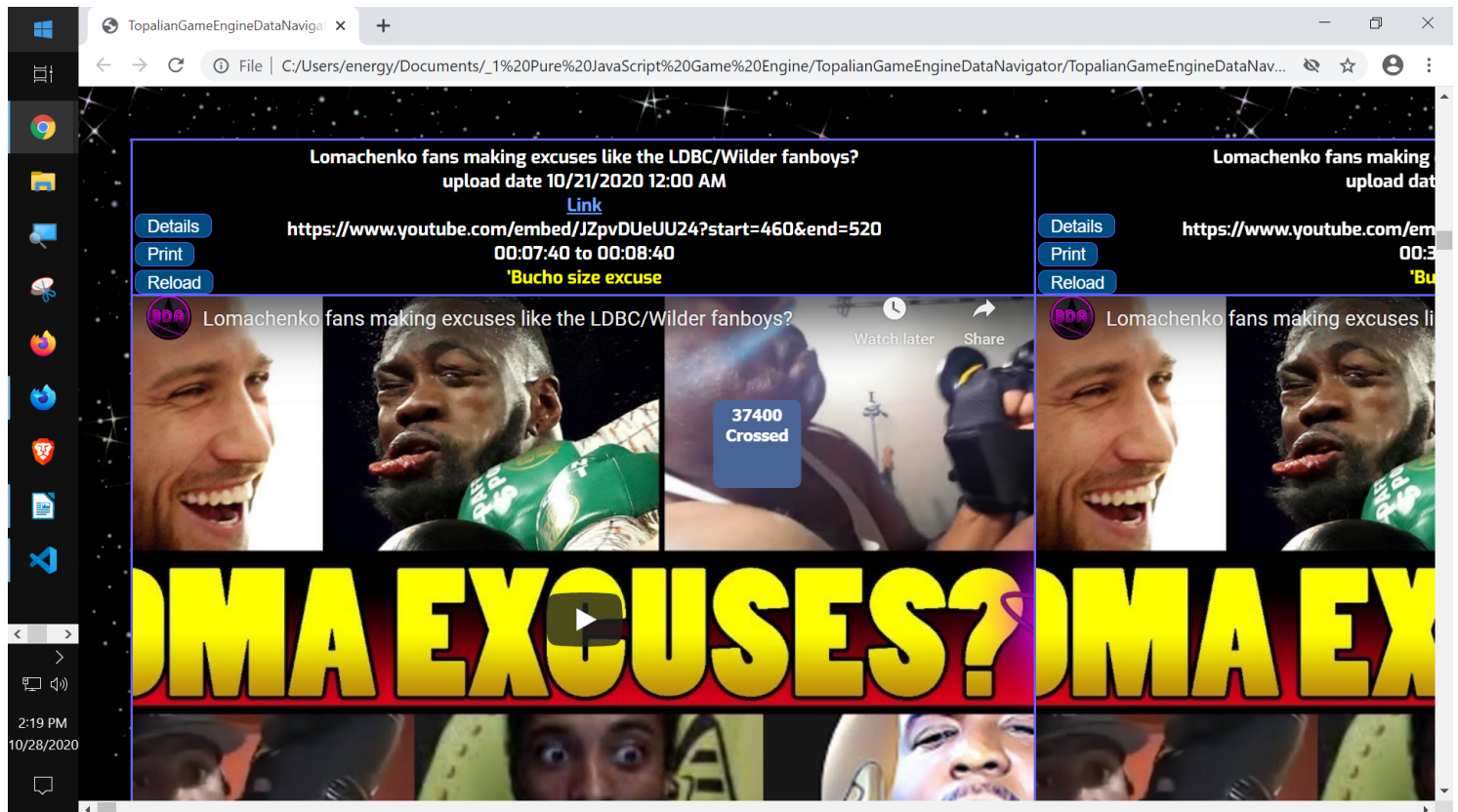
makeVideosOnlineStartEndTIMECODEShowAll(theX, theY, sizeX, sizeY, whichArray, criterial)



```
makeVideosOnlineStartEndTIMECODEShowAll(100, yPos, 800, 600  
, bdaBoxingComments, "youtubeVideo")},  
//theX, theY, sizeX, sizeY, whichArray, criterial
```

```
//SHOW ALL VIDEOS of array bdaBoxingComments.
```

makeVideosOnlineStartEndTIMECODE(theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2)



```
makeVideosOnlineStartEndTIMECODE(100, yPos, 800, 600, bdaBoxingComments, "Bucho", "size excuse")},
```

```
//theX, theY, sizeX, sizeY, whichArray, criteria1, criteria2
```

```
//Show Selected Videos of array bdaBoxingComments
```

**DEDICATED TO
GOD THE FATHER**