```
-- Get-Sponsorship.ps1 [FightingEntropy(π)] Module
 Objective: Find some way to impress the daylights outta SOMEBODY, while also taking the opportunity to let the
 cybercriminals out there know that they suck ass at everything they do. Doing this will manipulate them into
 waging an attack, because they truly are morons who can't actually help themselves... and, that's ok.
 Once they realize that somebody is INSULTING them...? Like, specifically...?
 They're gonna go RIGHT AHEAD, and prove how small their dick is, in the form of waging a cyberattack that'll
 leave EVIDENCE behind. This strategy works 100% of the time.
<#
  .SYNOPSIS
         No one goes around and says "I really LOVE cybercriminals AND what they do."
         Wanna know why...?
         Uh, it's cause cybercriminals suck ass. That's the end of the conversation.
         Show people who the hell is really gonna roll up their sleeves, and do (2) things:
         (1) ATTACK the CYBERCRIMINALS by using MANIPULATIVE OFFENSIVE STRATEGIES such as:
             - calling them a bunch of douchebags repeatedly
             - refining the insults even more, and then directing them at these pansies
             - showing them what a waste of life they truly are, just like Vladimir Putin
             - educating people on how lame (cybercriminals/Vladimir Putin) really (are/is)
         (2) BUILDING a SERIES of EXTREMELY SOPHISTICATED DEFENSIVE TECHNIQUES such as:
             - educating people on how lame cybercriminals really are
             - manipulating these morons into waging their ATTACKS against PRIMED HONEYPOTS
             - using VIRTUALIZATION to create PRIMED HONEYPOTS and developing PATTERN ANALYSIS
             - studying the PATTERN ANALYSIS to EXFILTRATE the ATTACK VECTORS they use
             - continue making fun of them, and explaining HOW/WHY they're a waste of life
               ...and call these things [FightingEntropy(\pi)]
  .DESCRIPTION
         Meant to impress the daylights out of the Cybersecurity Infrastructure Security Agency,
         the National Security Agency, the Federal Bureau of Investigation, the Department of
         Homeland Security, the Central Intelligence Agency, Barack Obama, Joe Biden, and etc.
         Maybe even William Gates, Stephen Ballmer, Satya Nadella...
  .LINK
         https://github.com/mcc85s/FightingEntropy/blob/main/Scripts/Get-Sponsorship.ps1
  . NOTES
           FileName : Get-Sponsorship.ps1
           Solution \, : \, [FightingEntropy(\pi)] \, \, Module \, \,
           Purpose : For annoying and/or persuading people into making a (sponsorship/investment)
           Author : Michael C. Cook Sr.
           Contact : @mcc85s
           Primary : @mcc85s
           Created : 2022-09-07
           Modified : 2022-09-07
           Version - 2021.10.0 - () - Finalized functional version 1.
           TODO:
  .Example
 $Deck = Get-Sponsorship -Name "Obtaining a SPONSORSHOP/INVESTMENT"
  $Deck.Add(@(
  "Suppose I, Michael C. Cook Sr., wanted to get FUNDING for my COMPANY...",
  "Secure Digits Plus LLC...?",
  "Well..."
  "What could I, Michael C. Cook Sr., DO... in order to PROVE,",
  "that I'm WORTH making a rather SIGNIFICANT INVESTMENT, of like, CAPITAL...?",
  "Ya know, so I don't have to add a MAKE A DONATION button to my work,",
  "Or like,",
  "HARASS PEOPLE or ANNOY the (FBI/NSA/DHS/CIA) for an INVESTMENT...?",
```

"Well, for starters, (1) idea comes to mind...",

```
"Actually, a couple. Continuing to be a 100% smartass. And then...",
"Using a PROGRAM that I MADE... to collect nearby WIFI RADIO/NETWORK info...",
"Not unlike the CENTRAL INTELLIGENCE AGENCY TOOL, in VAULT 7, called 'ELSA'."))
"So, take for instance the utility in this video, right here...",
       Wireless Scanning Utility | https://youtu.be/35EabWfh8dQ |"
"Well, if you're running Windows 10...? Or 11...?",
"And, you have a WiFi Adapter in your particular device...?",
"Buddy, you could TOTALLY launch this utility YOURSELF...~!",
"I'll chunk it out into several instructions."))
$Deck.Add(@(
"First, gotta make sure that the module is INSTALLED.",
"Open a PowerShell console in (Administrator) mode.",
"Then, enter the following commands...",
"/--\__
"PS Prompt:\> `$URL = 'github.com/mcc85s/FightingEntropy/Install.ps1?raw=true'",
"PS Prompt:\> Invoke-RestMethod `$URL | Invoke-Expression",
"Now if you ran those (2) commands...? [FightingEntropy(\pi)] should install itself.",
"No muss, no fuss. Removal is just as simple, too.",
"To do that...? Swap the word 'Install' with 'Remove' in the `$URL variable,",
"and then repeat the same thing.",
"Boom."))
$Deck.Add(@(
"Second, until I'm ready to update the version of the module, gotta load up (2)",
"functions. I'll provide instructions to do that below.",
"But first, this 'thing' that I started a FEW years ago...?",
"...its called a 'GitHub' project, and the cybercriminals KNOW that I'm...",
"...literally calling em all a bunch of morons out of the gate.",
"With this 'GitHub' project, EVERYONE that has EVER KNOWN ME...",
"...even those who have never heard of me...",
"...they could go to it, and then they'd be able to SEE for CERTAIN...",
"...that I've been WORKING MY TAIL OFF, for the last, like, 3.5 years...",
"...so that I could have an EDGE over the CYBERCRIMINALS."))
$Deck.Add(@(
"Since I'm not ready to update the ENTIRE REPOSITORY or VERSIONS yet...",
"...I'll provide instructions on how to get the GUI I just mentioned...",
"...to show up on any system that has a WiFi adapter...",
"...and is running Windows PowerShell v5.1.",
"/--\__/
"# Set repo base, open a URL array, and load the module FighitngEntropy",
"PS Prompt:\> `$Repo = 'https://github.com/mcc85s/FightingEntropy'",
"PS Prompt:\> `$List = @( )"
"PS Prompt:\> Import-Module FightingEntropy",
$Deck.Add(@(
"Now that the module is loaded, time to load the (2) functions into memory.",
"The first loads the WiFi scanner prerequisites...",
"...the Windows System Runtime types assembly...",
"...and the custom (CSharp/C#) classes that interface with wlanapi.dll",
                          ·\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\__/--\_
"# Loads wireless network prerequisites (Function 1 of 2)",
```

```
"PS Prompt:\> `$Trunk = 'blob/main/Scripts'",
"PS Prompt:\> `$Name = 'Load-WirelessNetwork.ps1'",
"PS Prompt:\> `$List += (`$Repo, `$Trunk, `$Name -join '/') + '?raw=true'",
$Deck.Add(@(
"Time to load the GUI and the radio interface.",
"# Initializes utility to search for wireless networks (Function 2 of 2)",
"PS Prompt:\> `$Trunk = 'blob/main/Functions'",
"PS Prompt:\> `$Name = 'Search-WirelessNetwork.ps1'",
"PS Prompt:\> `$List += (`$Repo, `$Trunk, `$Name -join '/') + '?raw=true'",
$Deck.Add(@(
"Now that the URLs are specified, we can now download these functions into memory.",
"# Load/Execute link #1",
"PS Prompt:\> Invoke-RestMethod `$List[0] | Invoke-Expression",
"# Load/Execute link #2",
"PS Prompt:\> Invoke-RestMethod `$List[1] | Invoke-Expression",
$Deck.Add(@(
"If you performed the above, and ANY ERRORS SHOW UP...?",
"...it is because you haven't loaded the function...",
"...using PowerShell v5.1 on Windows...",
"...which has the Presentation Framework (for the GUI)...",
"...and the Windows Runtime Extensions (for the Radios)..."
"...otherwise, you should be able to perform the following:",
  ·-\__/
"# Launch the utility",
"PS Prompt:\> Search-WirelessNetwork",
"At which point...",
"PowerShell's gonna start doin' some REALLY cool shit in the background...",
"...basically the equivalent of Jeffrey Snover tellin' red rover to move over..."
"...then a few seconds later, a GUI will pop up with info that looks like this..."))
$Deck.Add(@(
"Now, those pictures show the GRAPHICAL USER INTERFACE that is seen in this video...",
  | Wireless Scanning Utility | https://youtu.be/35EabWfh8dQ |",
"Any GOOD network penetration tester will be able to get this SAME INFORMATION...",
"...by using programs such as Wireshark, Solarwinds, or really, by being skilled...",
"...at programming and networking, like I am.",
"However- not all EXPERTS are created EQUALLY.",
"Nah. Sometimes people call themselves EXPERTS... but they don't know how to create",
"...their own TOOLS. This should showcase that I'm an ACTUAL EXPERT and that I...",
"...know how to create my OWN TOOLS. And, SO DO THE CYBERCRIMINALS...",
"Ultimately...? Some people get paid a LOT OF MONEY and they are NOWHERE CLOSE...",
"...to being AS SKILLED AS I AM, at:",
"| APPLICATION DEVELOPMENT - VIRTUALIZATION - NETWORK & HARDWARE MAGISTRATION |"
```

```
$Deck.Draw()
#>
Function Get-Sponsorship
{
    [CmdLetBinding()]Param([Parameter(Mandatory)][String]$Name)
    \# // | This will contain a single slide worth of messages to be processed by Write-Theme |
    # //
    Class SponsorshipSlide
        [UInt32]
        [String]
                         $Name
        [String]
                        $Title
        [Object] $InputObject
        SponsorshipSlide([UInt32]$Index,[String]$Name,[String[]]$InputObject)
            $This.Index
                              = $Index
                              = $Name
            $This.Name
            $This.InputObject = $InputObject
        }
        SetTitle([UInt32]$Total)
            $This.Title
                              = \{0\} (\{1\}/\{2\})" -f $This.Name, ($This.Index+1), $Total
        Draw()
        {
            Write-Theme -Title $This.Title -InputObject $This.InputObject
        [String] ToString()
        {
            Return $This.Index
        }
    }
    \# // | This will contain a collection of slides to be processed by Write-Theme |
    # // -
    Class SponsorshipContainer
        [String] $Name
        [Object] $Output
        SponsorshipContainer([String]$Name)
            $This.Name = $Name
            $This.Output = @( )
        }
        Add([String[]]$InputObject)
            $This.Output += [SponsorshipSlide]::New($This.Output.Count,$This.Name,$InputObject)
            $This.Rerank()
        }
        Rerank()
        {
            If ($This.Output.Count -eq 1)
                $This.Output[0].SetTitle(1)
            If ($This.Output.Count -gt 1)
                $C = $This.Output.Count
                ForEach ($X in 0..($C-1))
                    $This.Output[$X].SetTitle($C)
                }
            }
        }
        Draw()
            ForEach ($Slide in $This.Output)
```

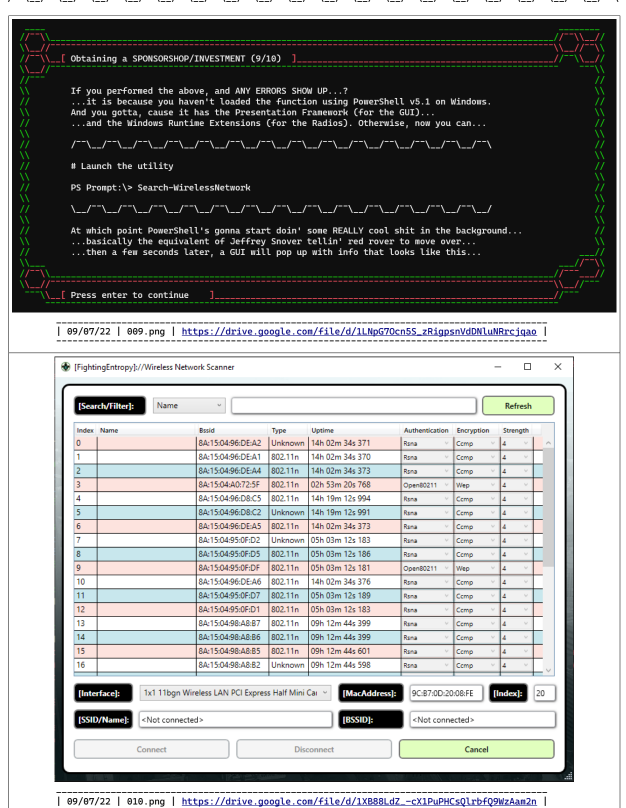
```
$Slide.Draw()
                 }
            }
       }
       [SponsorshipContainer]::New($Name)
  }
                                                                                                                                          / Script
Slides /----
                                               _____
  The YouTube video that showcases this utility in action, as well as the folder where these images are located:
  | 04/07/22 | WiFi Network Scanner | https://youtu.be/35EabWfh8dQ
  09/07/22 | Sponsorship (Folder) | https://drive.google.com/drive/folders/1AuMmh4HlXVct24nl9pfQr-yahQ_QeIZV |
              [ Obtaining a SPONSORSHOP/INVESTMENT (1/10) ]_
                Suppose I, Michael C. Cook Sr., wanted to get FUNDING for my COMPANY... Secure Digits Plus LLC...?
                What could I, Michael C. Cook Sr., DO... in order to PROVE, that I'm WORTH making a rather SIGNIFICANT INVESTMENT, of like, CAPITAL...?
                Ya know, so I don't have to add a MAKE A DONATION button to my work,
                Or like
                HARASS PEOPLE or ANNOY the (FBI/NSA/DHS/CIA) for an INVESTMENT...?
                Well, for starters, (1) idea comes to mind...
                Actually, a couple. Continuing to be a 100% smartass. And then...
Using a PROGRAM that I MADE... to collect nearby WIFI RADIO/NETWORK info...
Not unlike the CENTRAL INTELLIGENCE AGENCY TOOL, in VAULT 7, called 'ELSA'.
              [ Press enter to continue
             | 09/07/22 | 001.png | https://drive.google.com/file/d/lvjS_leHuS4Ils33SR06FyGcYE_cRBaFH |
              [ Obtaining a SPONSORSHOP/INVESTMENT (2/10) ]
                So, take for instance the utility in this video, right here...
                   | Wireless Scanning Utility | https://youtu.be/35EabWfh8dQ |
                Well, if you're running Windows 10...? Or 11...?
And, you have a WiFi Adapter in your particular device...?
Buddy, you could TOTALLY launch this utility YOURSELF...~!
                 I'll chunk it out into several instructions.
              [ Press enter to continue
             | 09/07/22 | 002.png | https://drive.google.com/file/d/1xauqHK9GH5sxtYzJ270i0x0flakyVxZc |
```

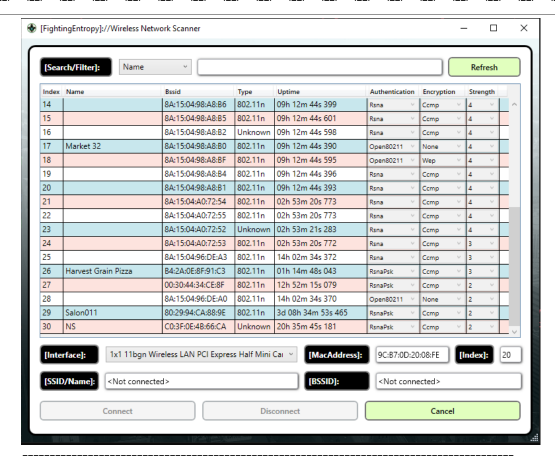
```
[ Obtaining a SPONSORSHOP/INVESTMENT (3/10) ]_
   First, gotta make sure that the module is INSTALLED. Open a PowerShell console in (Administrator) mode. Then, enter the following commands...
    # Installs FightingEntropy
   PS Prompt:\> $URL = 'github.com/mcc85s/FightingEntropy/Install.ps1?raw=true'
PS Prompt:\> Invoke-RestMethod $URL | Invoke-Expression
   Now if you ran those (2) commands...? [FightingEntropy(\pi)] should install itself. No muss, no fuss. Removal is just as simple, too. To do that...? Swap the word 'Install' with 'Remove' in the $URL variable,
    and then repeat the same thing. Boom.
Press enter to continue
| 09/07/22 | 003.png | https://drive.google.com/file/d/1kwXWwdUp803VYB0o4Q11GoC29rkKZTs7 |
[ Obtaining a SPONSORSHOP/INVESTMENT (4/10) ]
    Second, until I'm ready to update the version of the module, gotta load up (2)
    functions. I'll provide instructions to do that below.
    But first, this 'thing' that I started a FEW years ago...?
...its called a 'GitHub' project, and the cybercriminals KNOW that I'm...
...literally calling em all a bunch of morons out of the gate.
   With this 'GitHub' project, EVERYONE that has EVER KNOWN ME...
...even those who have never heard of me...
...they could go to it, and then they'd be able to SEE for CERTAIN...
...that I've been WORKING MY TAIL OFF, for the last, like, 3.5 years...
...so that I could have an EDGE over the CYBERCRIMINALS.
 [ Press enter to continue
| 09/07/22 | 004.png | https://drive.google.com/file/d/1o75Alc3PEgStdxB8TDrOMdWBqZaIr9Ur |
```

\\_\_/--\

```
[ Obtaining a SPONSORSHOP/INVESTMENT (5/10) ]
            Since I'm not ready to update the ENTIRE REPOSITORY or VERSIONS yet...
...I'll provide instructions on how to get the GUI I just mentioned...
...to show up on any system that has a WiFi adapter...
...and is running Windows PowerShell v5.1.
             # Set repo base, open a URL array, and load the module FightingEntropy
            PS Prompt:\> $Repo = 'https://github.com/mcc85s/FightingEntropy'
PS Prompt:\> $List = @( )
PS Prompt:\> Import-Module FightingEntropy
    [ Press enter to continue
 \mid 09/07/22 \mid 005.png \mid \underline{https://drive.google.com/file/d/1i56dQTy3ZG\_40BPNs7jmkJVgaL-\_PNss} \mid 109/07/22 \mid 005.png \mid \underline{https://drive.google.com/file/d/1i56dQTy3ZG\_40BPNs7jmkJVgaL-\_PNss} \mid 000/07/22 \mid 000/07/2
   [ Obtaining a SPONSORSHOP/INVESTMENT (6/10) ]
            Now that the module is loaded, time to load the (2) functions into memory.
           The first loads the WiFi scanner prerequisites...
           ...the Windows System Runtime types assembly...
...and the custom (CSharp/C#) classes that interface with wlanapi.dll
            # Loads wireless network prerequisites (Function 1 of 2)
         PS Prompt:\> $Trunk = 'blob/main/Scripts'
PS Prompt:\> $Name = 'Load-WirelessNetwork.ps1'
PS Prompt:\> $List += ($Repo, $Trunk, $Name -join '/') + '?raw=true'
  [ Press enter to continue
| 09/07/22 | 006.png | https://drive.google.com/file/d/1cI_A4UMDHMCRxArdUKlgppykTKnLtxI8 |
```

```
[ Obtaining a SPONSORSHOP/INVESTMENT (7/10) ]
             Time to load the GUI and the radio interface.
             # Initializes utility to search for wireless networks (Function 2 of 2)
            PS Prompt:\> $Trunk = 'blob/main/Functions'
PS Prompt:\> $Name = 'Search-WirelessNetwork.ps1'
PS Prompt:\> $List += ($Repo, $Trunk, $Name -join '/') + '?raw=true'
     [ Press enter to continue
[ Obtaining a SPONSORSHOP/INVESTMENT (8/10) ]
            Now that the URLs are specified, we can now download these functions into memory.
             # Load/Execute link #1
             PS Prompt:\> Invoke-RestMethod $List[0] | Invoke-Expression
             # Load/Execute link #2
             PS Prompt:\> Invoke-RestMethod $List[1] | Invoke-Expression
  _[ Press enter to continue   ]_
 \mid 09/07/22 \mid 008.png \mid \underline{https://drive.google.com/file/d/1nd-voVD8sFXlVTKJ1IPKU79pfnvyti-\underline{M}} \mid 100/07/22 \mid 000/07/22 \mid 00
```





//\ \//	//\\//
// Now, those pictures show the GRAPHICAL USER INTERFACE that is seen in this video	// \\
Wireless Scanning Utility   https://youtu.be/35EabWfh8dQ	\\ //
Any GOOD network penetration tester will be able to get this SAME INFORMATIONby using programs such as Wireshark, Solarwinds, or really, by being skilledat programming and networking, like I am. However- not all EXPERTS are created EQUALLY. Nah. Sometimes people call themselves EXPERTS but they don't know how to createtheir own TOOLS. This should showcase that I'm an ACTUAL EXPERT and that Iknow how to create my OWN TOOLS. And, SO DO THE CYBERCRIMINALS Ultimately? Some people get paid a LOT OF MONEY and they are NOWHERE CLOSEto being AS SKILLED AS I AM, at:	// // // // // //
APPLICATION DEVELOPMENT - VIRTUALIZATION - NETWORK & HARDWARE MAGISTRATION    // // // //   Press enter to continue ]	// // //\\ //
09/07/22   012.png   https://drive.google.com/file/d/1kozM50Vx5FFmuSqa3L-eTDB9aNfJdzgh	

\_\_\_\_\_\_ -\_\_\_\_\_\_/ Slides | \$Deck variable is assigned in the <Example> block which is in the script... (as well as above) |
| https://github.com/mcc85s/FightingEntropy/blob/main/Scripts/Get-Sponsorship.ps1 |
| Here, we'll see what the output looks like in PowerShell |

PS Prompt:\> \$Deck

Name Output
---Obtaining a SPONSORSHOP/INVESTMENT {0, 1, 2, 3...}

| The variable \$Deck has (2) properties, one is the name (assigned when initializing the function), | and Output which has had several entries added to it. The Output property has some numbers... | So if we call \$Deck.Output, it may have OTHER information instead of just numbers.

PS Prompt:\> \$Deck.Output

Index Name Title InputObject 0 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (1/10) {Suppose I, Michael C. Cook... 1 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (2/10) {So, take for instance the... 2 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (3/10) {First, gotta make sure th... 3 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (4/10) {Second, until I'm ready to... 4 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (5/10) {Since I'm not ready to upd... 5 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (6/10) {Now that the module is loa 6 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (7/10) {Time to load the GUI and... 7 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (8/10) {Now that the URLs are... 8 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (9/10) {If you performed the... 9 Obtaining a SPONSORSHOP/INVESTMENT Obtaining a SPONSORSHOP/INVESTMENT (10/10) {Now, those pictures show...

As can be seen above, all of the entries are listed here.

There are (4) properties, and we can easily see that there is SOME redundancy between Name and Title. |
However, the title property contains the ranking and total, which is automatically added to each section. |
In the class definition, the property "Name" could be hidden to reduce the redundancy, but here it isn't. |
Suppose we wanted to see the output in a LIST format instead of a TABLE format, we use the following... |

PS C:\Users\mcadmin> \$Deck.Output | Format-List

Index : 0

Name : Obtaining a SPONSORSHOP/INVESTMENT
Title : Obtaining a SPONSORSHOP/INVESTMENT (1/10)

InputObject : {Suppose I, Michael C. Cook Sr., wanted to get FUNDING for my COMPANY...,}

Index : 1

Name : Obtaining a SPONSORSHOP/INVESTMENT
Title : Obtaining a SPONSORSHOP/INVESTMENT (2/10)

InputObject : {So, take for instance the utility in this video, right here...,}

Index : 2

Name : Obtaining a SPONSORSHOP/INVESTMENT
Title : Obtaining a SPONSORSHOP/INVESTMENT (3/10)

InputObject : {First, gotta make sure that the module is INSTALLED....,}

Index : 3

Name : Obtaining a SPONSORSHOP/INVESTMENT
Title : Obtaining a SPONSORSHOP/INVESTMENT (4/10)

InputObject : {Second, until I'm ready to update the version of the module...,}

Index : 4

Name : Obtaining a SPONSORSHOP/INVESTMENT
Title : Obtaining a SPONSORSHOP/INVESTMENT (5/10)

InputObject : {Since I'm not ready to update the ENTIRE REPOSITORY or VERSIONS yet...,}

Index : 5

Name : Obtaining a SPONSORSHOP/INVESTMENT
Title : Obtaining a SPONSORSHOP/INVESTMENT (6/10)

 $Input Object : \{ Now \ that \ the \ module \ is \ loaded, \ time \ to \ load \ the \ (2) \ functions \ into \ memory..., \}$ 

Index : 6

Name : Obtaining a SPONSORSHOP/INVESTMENT
Title : Obtaining a SPONSORSHOP/INVESTMENT (7/10)

```
InputObject : {Time to load the GUI and the radio interface...,}
 Index
             : Obtaining a SPONSORSHOP/INVESTMENT
 Name
            : Obtaining a SPONSORSHOP/INVESTMENT (8/10)
 Title
 InputObject : {Now that the URLs are specified, we can now download these functions into memory...,}
            : Obtaining a SPONSORSHOP/INVESTMENT
 Name
            : Obtaining a SPONSORSHOP/INVESTMENT (9/10)
 InputObject : {If you performed the above, and ANY ERRORS SHOW UP...?..,}
 Index
            : Obtaining a SPONSORSHOP/INVESTMENT
 Title
            : Obtaining a SPONSORSHOP/INVESTMENT (10/10)
 InputObject : {Now, those pictures show the GRAPHICAL USER INTERFACE that is seen in this video...,}
  | If the reader wants to use the script that allows the Wireless Network Scanner to appear...
   Here are the script blocks.
  | Installs FightingEntropy |
 Invoke-RestMethod github.com/mcc85s/FightingEntropy/Install.ps1?raw=true | Invoke-Expression
  | If FightingEntropy is installed... |
 # Set repo base, open a URL array, and load the module FightingEntropy
 $Repo = 'https://github.com/mcc85s/FightingEntropy'
  $List = @( )
 Import-Module FightingEntropy
 # Loads wireless network prerequisites (Function 1 of 2)
 $Trunk = 'blob/main/Scripts'
  $Name = 'Load-WirelessNetwork.ps1'
 $List += ($Repo, $Trunk, $Name -join "/") + '?raw=true'
 # Initializes utility to search for wireless networks (Function 2 of 2)
 $Trunk = 'blob/main/Functions'
 $Name = 'Search-WirelessNetwork.ps1'
 $List += ($Repo, $Trunk, $Name -join "/") + '?raw=true'
 # Load/Execute link #1
 Invoke-RestMethod $List[0] | Invoke-Expression
 # Load/Execute link #2
 Invoke-RestMethod $List[1] | Invoke-Expression
 # Launch the utility
 Search-WirelessNetwork
  | Removes FightingEntropy (If desired) |
 Invoke-RestMethod github.com/mcc85s/FightingEntropy/Remove.ps1?raw=true | Invoke-Expression
                                                                                                         _/ Output
Contact /
  | Author : Michael C. Cook Sr.
  | Email : securedigitsplus@gmail.com |
                                                                                                        / Contact
```