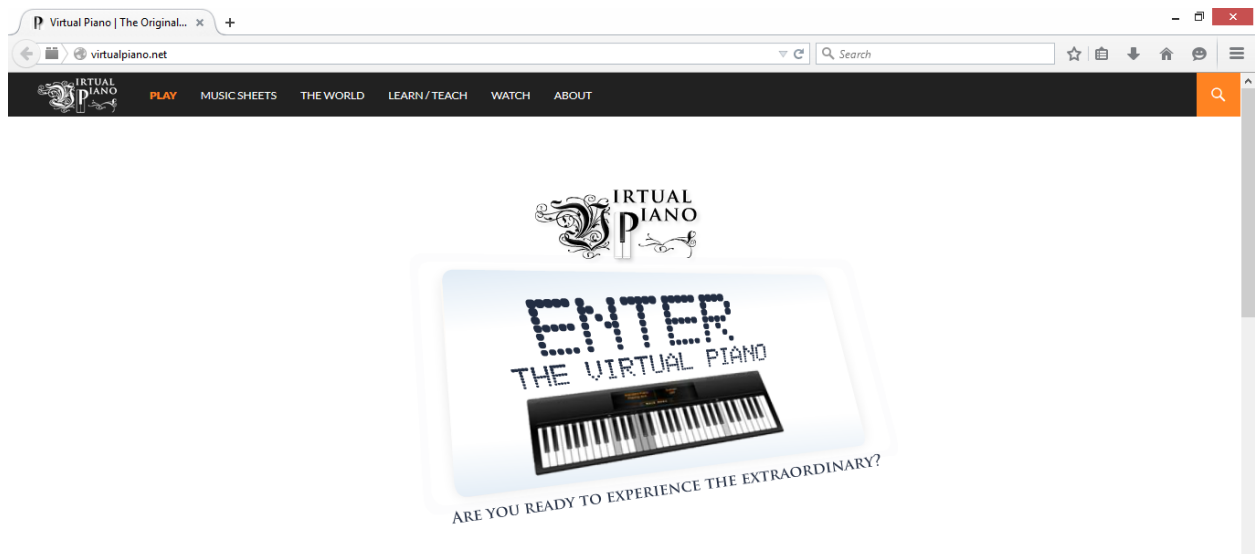
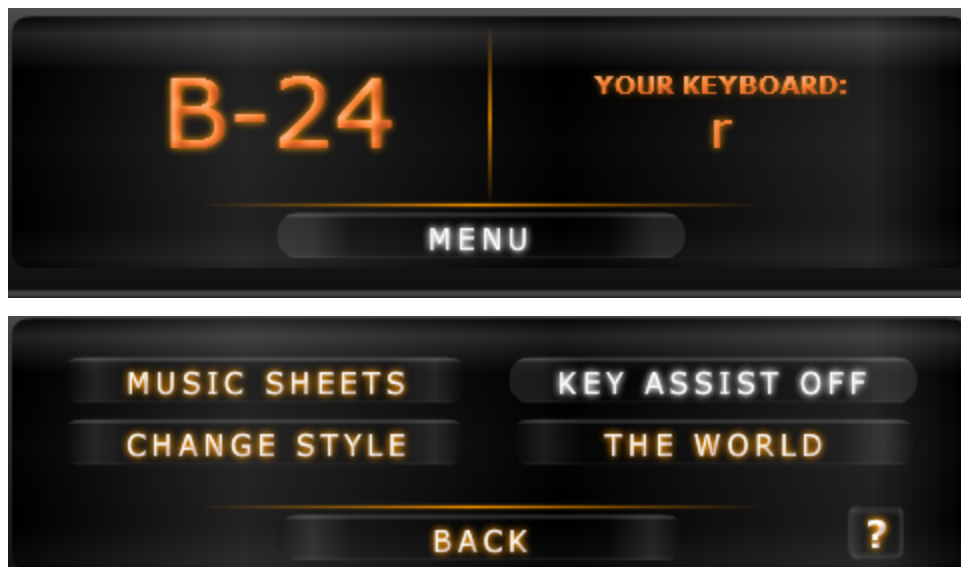


Open Mozilla Firefox and type in the address bar: virtualpiano.net. Once the page loads, click on the piano icon shown below.

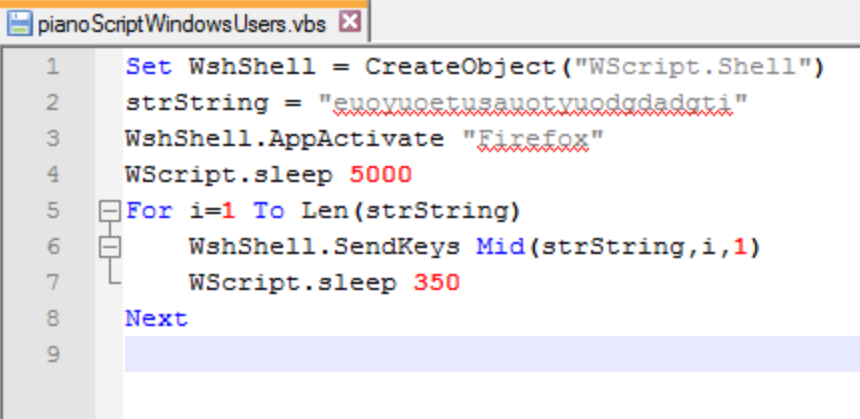


When the piano appears, click “MENU” and then “KEY ASSIST OFF” so that you can see what the keyboard keys would play on the piano.



Windows Users:

In your file explorer, right click “pianoScriptWindowsUsers.vbs” and open it with a text editor such as Notepad or Notepad++. Whenever you would like to try what a specific string sounds like, write that string as the value of the strString in the second line of the script and make sure you save the file.



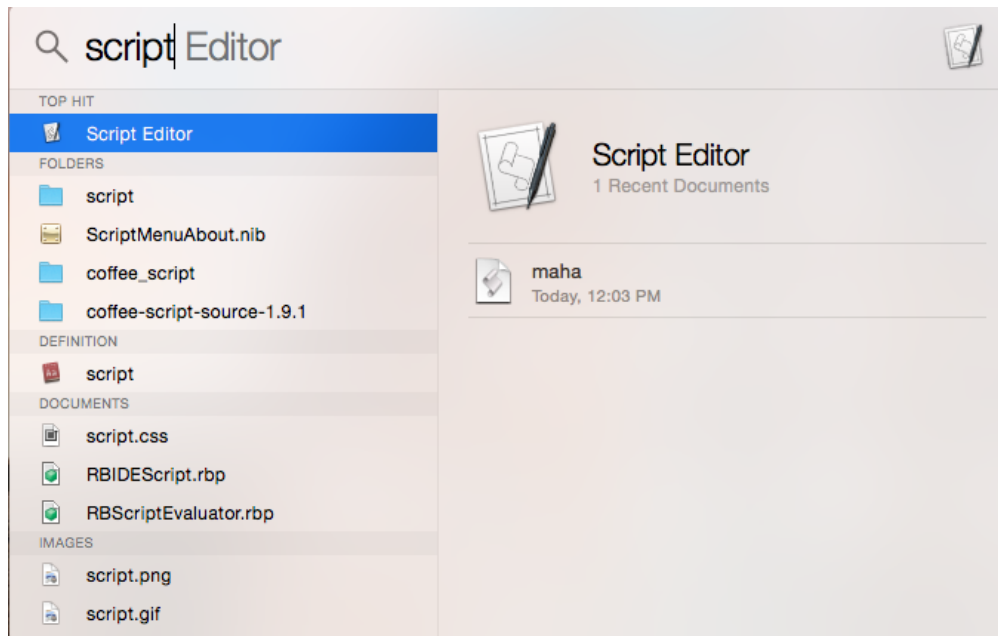
```
1 Set WshShell = CreateObject("WScript.Shell")
2 strString = "euovuoetusauotvuodgdadgti"
3 WshShell.AppActivate "Firefox"
4 WScript.sleep 5000
5 For i=1 To Len(strString)
6     WshShell.SendKeys Mid(strString,i,1)
7     WScript.sleep 350
8 Next
9
```

Note that the script basically, when run, will make Firefox the active application running and then it will do nothing for 5 seconds. Then, it will start emulating that the string is being typed on the keyboard character by character. In order to run the script, simply double click the file “pianoScriptWindowsUsers.vbs”. Since Firefox will be the active application when the script runs, it will be the application receiving the keyboard keys input. During the five seconds wait period, it’s crucial that you make sure the piano component of the page is active by, for example, clicking any piano key and making sure it produces sound.

Please be careful to keep Firefox as the active application until the script is done. Otherwise, any other application you switch to will be the one receiving the keyboard input!

Mac Users:

The first thing you want to do is start the Script Editor. Then, open the file “pianoScriptMacUsers.scp”.



Note that the script, when run, will first do nothing for 5 seconds. Then, it will start emulating that the string `s` is being typed on the keyboard character by character. During the five seconds wait period, it's crucial that you make sure Firefox is the active application and that the piano component of the page is active by, for example, clicking any piano key and making sure it produces sound. Please be careful to keep Firefox as the active application until the script is done. Otherwise, any other application you switch to will be the one receiving the keyboard input!