



How to train your PC to speak a Welcome Message

- ✿ In movies when a [user opens a PC or laptop](#), a voice welcomes the user. Everybody will definitely be curious to know how to do this for our own PC. This is a the tutorial to create and consume such an option. On end of this tutorial, a computerized voice will say "[Welcome to your PC, \[User\].](#)"
- ✿ The same methodology can be applied to identify the gender of the user. This is achieved using [the option selected in Microsoft Text to Speech](#) options. Now follow the below steps:

1. Click on **Start -> All Programs -> Notepad.**
2. Enter the below code into it:

Sample Code:

```
Dim speaks, speech  
speaks="Welcome to your WikiTechy Website"  
Set speech=CreateObject("sapi.spvoice")  
speech.Speak speaks
```





3. Click on [File Menu](#) -> [Save As](#) -> select "[All Types](#)" in Save as Type [option](#), and save the file as [Welcome.vbs](#) or "[*.vbs](#)".
4. Copy the saved file.
5. if C drive is available in your system, go to [C:\Users\ {User-Name}\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup](#) (in Windows 10, Windows 8, Windows 7 and Windows Vista).
6. Paste the file.

NOTE:

- ✱ [AppData](#) is a hidden folder. So, select View menu option and check the options to show hidden folders under "[Folder options](#)".





Code Explanation:

```
b - Notepad
File Edit Format View Help
Dim speaks, speech 1
speaks="welcome to your wikiTechy website" 2
Set speech=CreateObject("sapi.spvoice") 3
speech.Speak speaks 4
```

- 1 The line of code `Dim speaks, speech` declares two variables `speaks` and `speech`.
- 2 The code `speaks="Welcome to your WikiTechy Website"` initializes the variable `speaks` with the value `"Welcome to your WikiTechy Website"`.
- 3 `Set speech=CreateObject("sapi.spvoice")` assigns the variable `speech` with a voice object `"sapi.spvoice"`.
- 4 `speech.Speak speaks` makes the computer to speak the welcome message in the `speech's` preset voice tone.





NOTE:

- ✿ Place the file in desktop, [switch on the speaker](#) and double click the vbs file. You are able to hear the text which you've provided in the code. Enjoy it.
- ✿ Placing in the [startup folder makes](#) you to hear it every time, once you start your computer.

