𝙎𝙐𝘿𝙊𝙆𝙐 𝙎𝙊𝙇𝙑𝙀𝙍

1. 𝙎𝙀𝙏𝙐𝙋 𝙏𝙃𝙀 𝙀𝙉𝙑𝙄𝙍𝙊𝙉𝙈𝙀𝙉𝙏

Open Anaconda Navigator,

From Environments, Create a New Environment

1. 𝘿𝙊𝙒𝙉𝙇𝙊𝘼𝘿 𝙋𝘼𝘾𝙆𝘼𝙂𝙀𝙎

select the new environment

* Change "Installed" to "Not-Installed"
* Search for "tensorflow"
* Select the checkbox and Click ”Apply”
* Wait until the Packages gets installed
* Repeat the same for "keras" and "opencv"
* Restart Anaconda

1. 𝙍𝙐𝙉 𝙏𝙃𝙀 𝙋𝙍𝙊𝙅𝙀𝘾𝙏

In Anaconda Home, select the new environment from the dropdown

* Launch Spyder
* Open and run the code (**sudoku.py**) in "Spyder"

𝙀𝙇𝙎𝙀

Run the code in Anaconda "**CMD.exe prompt**" which will run the code inside the Anaconda Environment

Finally, run the commands,

***cd path\_to\_sudoku\_file***

***python sudoku.py***

1. 𝙏𝙊 𝙏𝙀𝙍𝙈𝙄𝙉𝘼𝙏𝙀

To close the camera frame, press ‘**q**’