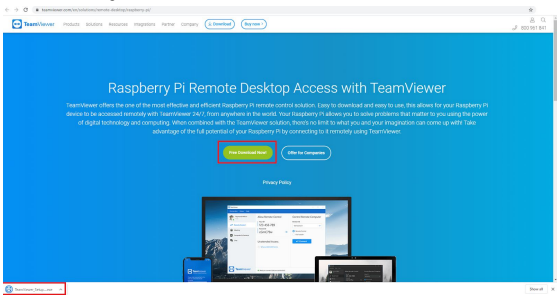
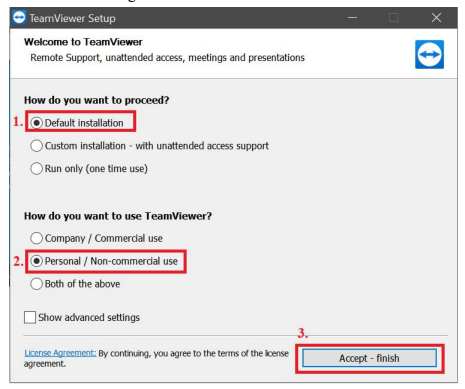
## How to install TeamViewer on your computer?

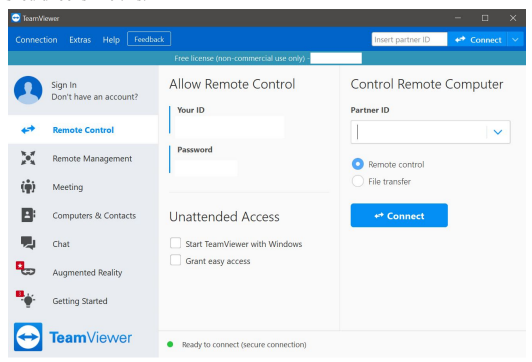
- Download Teamviewer from the following website: https://www.teamviewer.com/en/solutions/remote-desktop/raspberry-pi/
- 2. Click "Free Download Now!" and open TeamViewer\_Setup.exe when the download is completed.



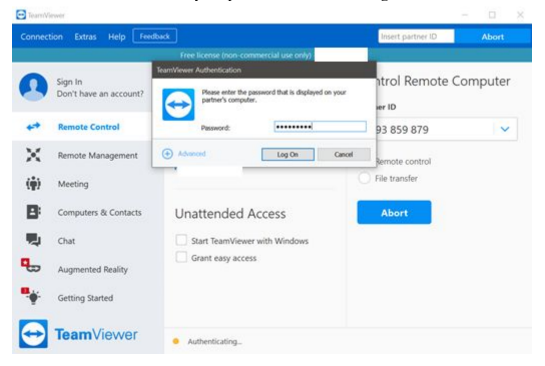
3. Select the following:



4. When the installation finish, TeamViewer will open automatically. The interface should looks like this.



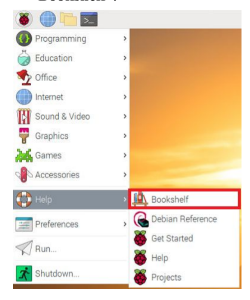
- 5. Now, you are ready to remote control your Raspberry Pi. You should have received an email that inform you what is your Raspberry Pi's TeamViewer ID and password.
- 6. Enter the your TeamViewer ID to "Partner ID" text box, select "Remote control" then click "Connect". Enter your password and click "Log On".



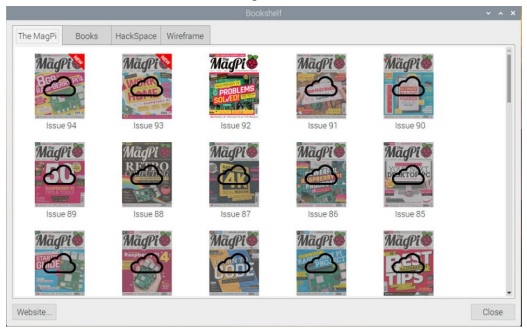
7. You should be able to see the desktop of your Raspberry Pi.



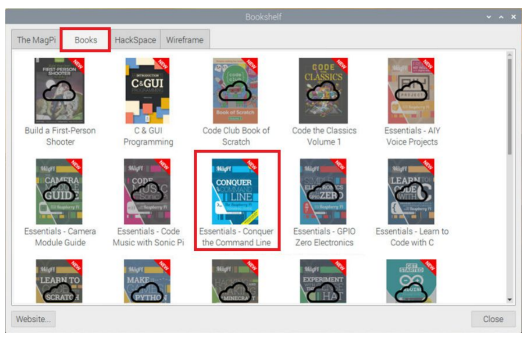
- 8. There are few recommendations regarding to the usage of the Raspberry Pi and the TeamViewer:
  - a. Try not to shutdown the Raspberry Pi, **only reboot** the Raspberry Pi when needed. Since shutdown the Raspberry Pi will require to turn it on manually.
  - b. When you reboot the system, the TeamViewer takes times to restart, wait at least 5 minutes before requesting assistance.
  - c. Try **not** to click "log on" repeatedly when you are waiting to login to the TeamViewer since it may get ban by the TeamViewer.
- 9. Optional: Try to explore the Raspberry Pi. Open "**Application Menu**", Select "**Help**" → "**Bookshelf**".



You should be able to see the following:



Select the "Books" tab and double click the "Essentials - Conquer the Command Line".



## You should be able to see the following:



You can learn more about command line before all students downloaded the TeamViewer. Or you can choose other book that you are interested.