Installation and use instructions

# Set-up

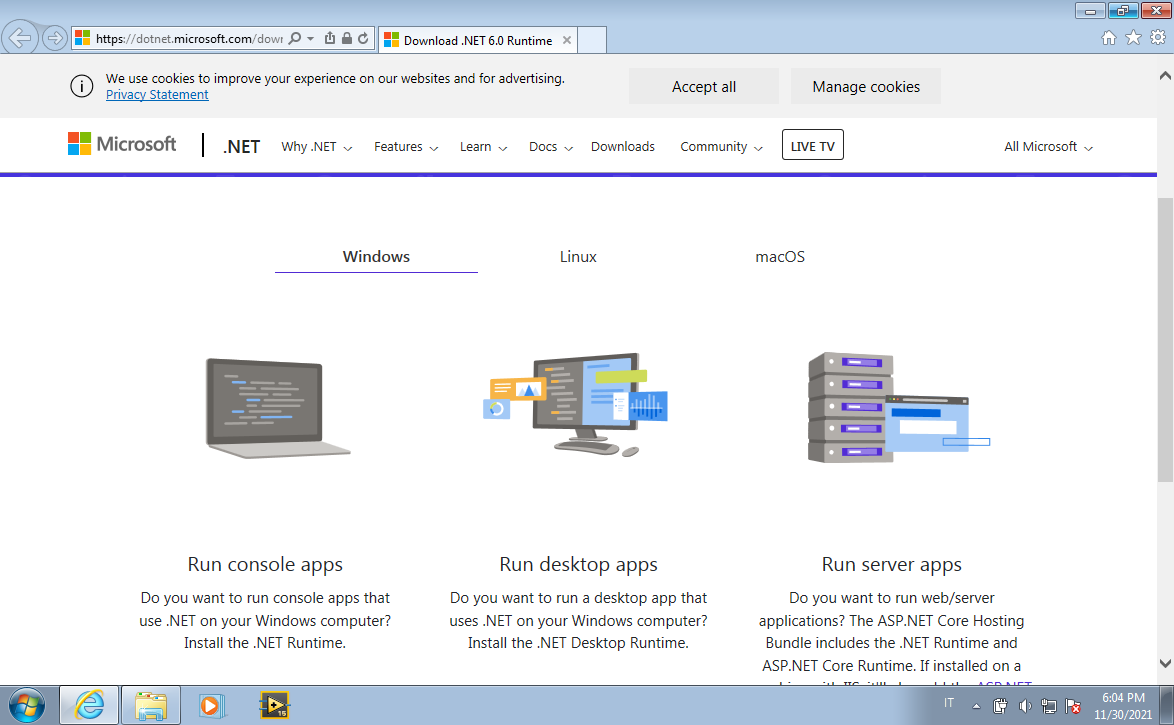
This application is developed resorting .NET 6 WPF.

Hence it may require you to install the .NET Desktop Runtime 6.0.0 from the Microsoft™ website.

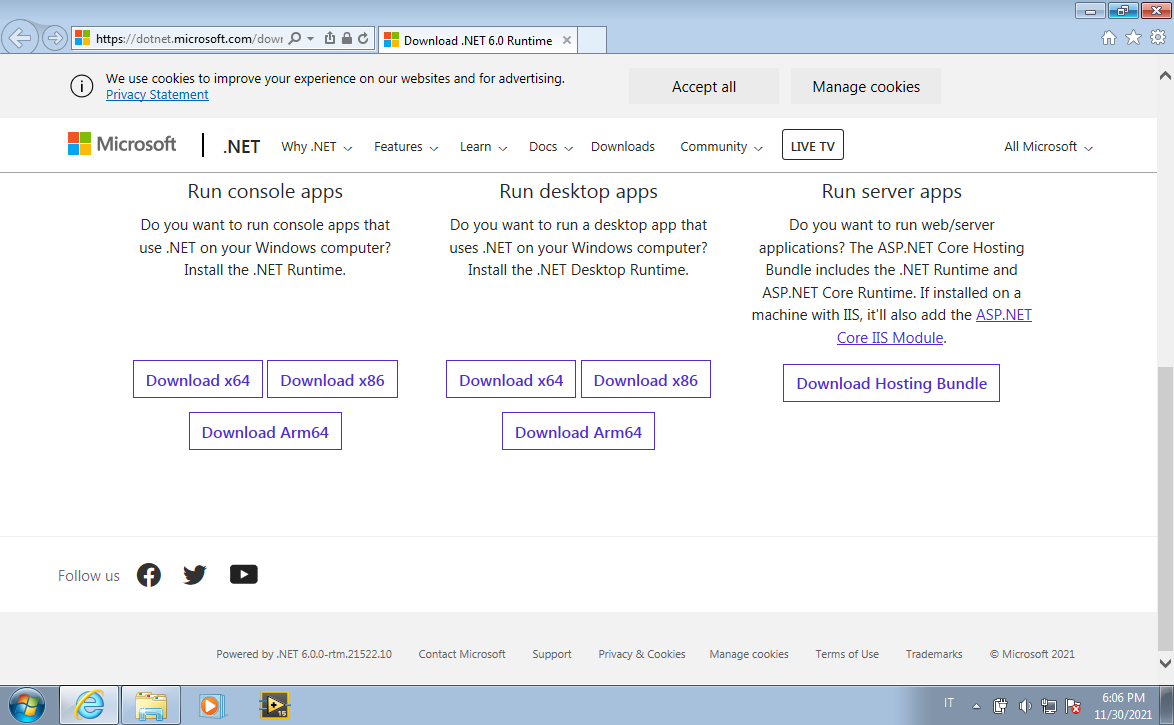
Immagine che contiene testo

Descrizione generata automaticamente

From the webpage, choose **Run Desktop Apps**



Then which version do you need to download, based on your computer (usually **Download x64**).



So install it:

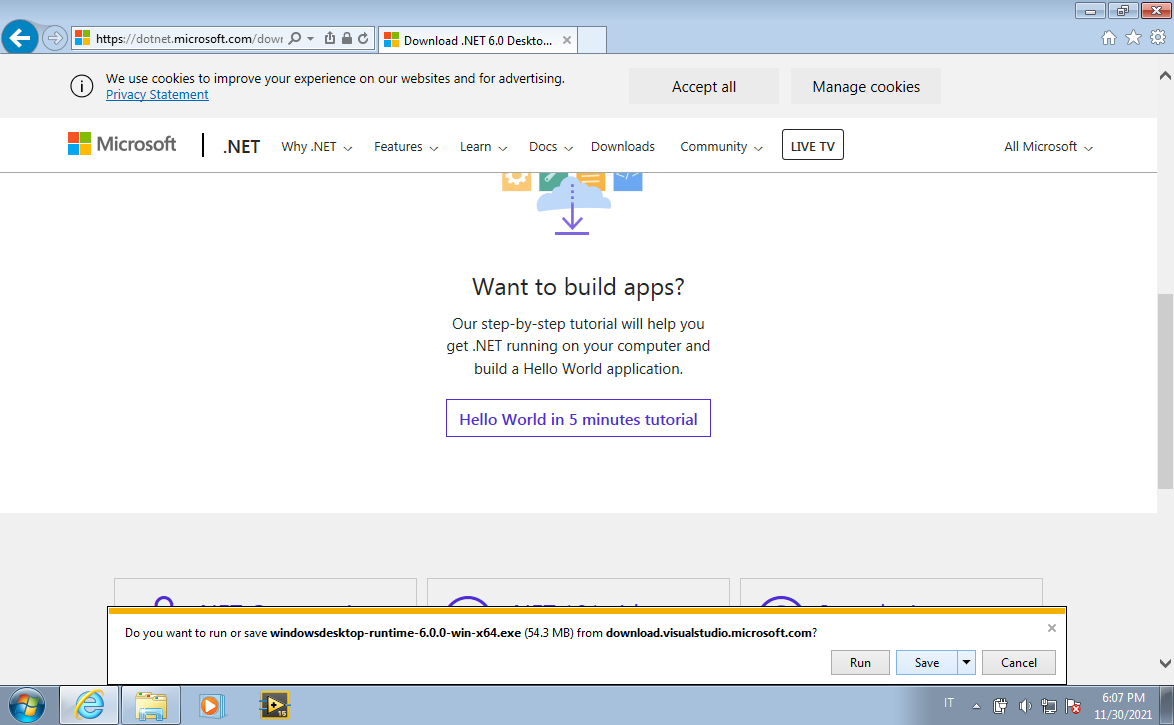
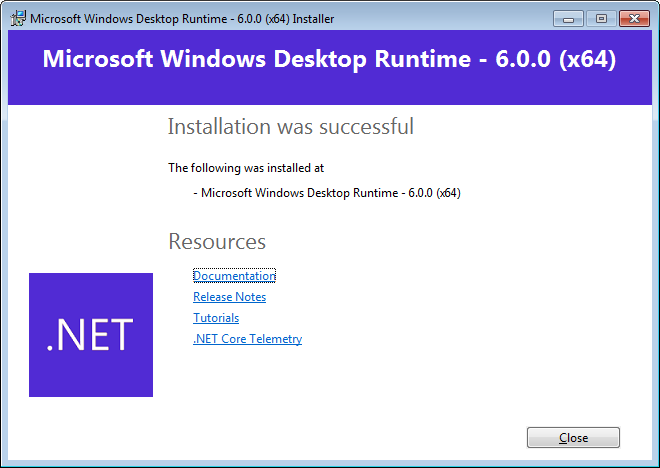
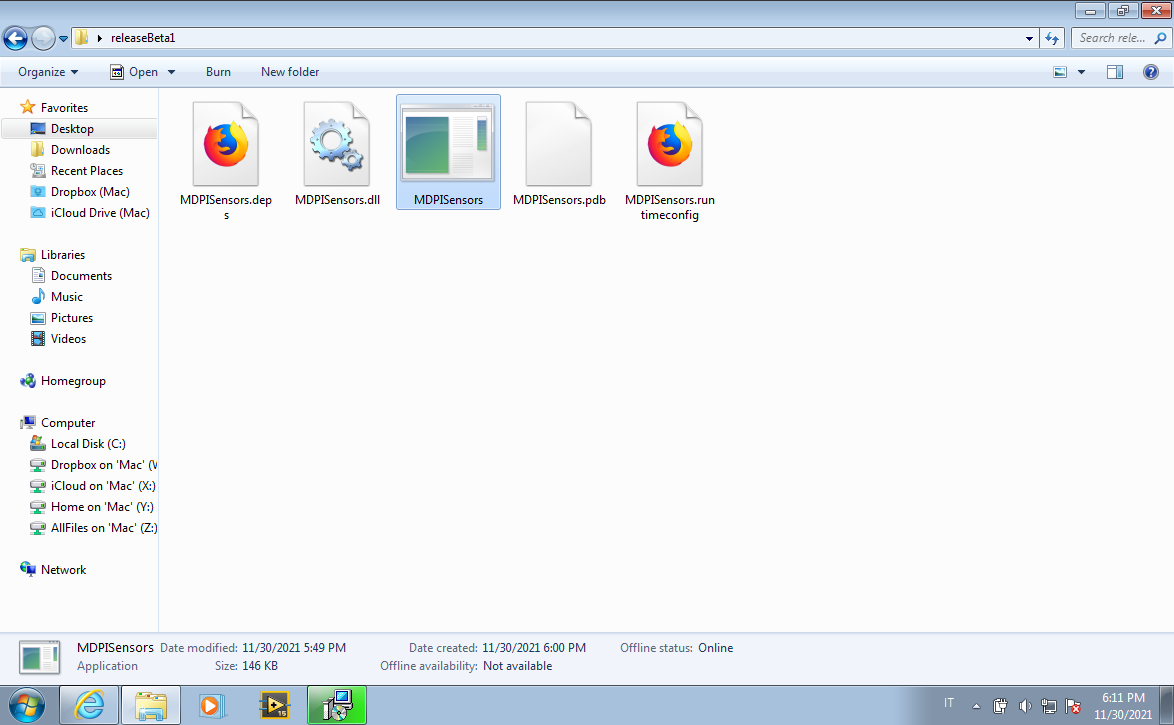


Immagine che contiene testo

Descrizione generata automaticamente



Then run the application.



# how to perform the tests

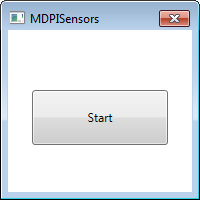
1. Launch the application **Remote Lecture Tool** on your computer.

2. Open the lecture on your browser from the link <https://youtu.be/Ey6zJK0YaBQ> (lecture held in Italian) or <https://www.youtube.com/watch?v=RiI7oF2fBJQ> (lecture held in English). Pause it.

3. Start the videorecording of your face by putting the smartphone in front of you (e.g. over your monitor, using front camera to check if it actually record the face completely).

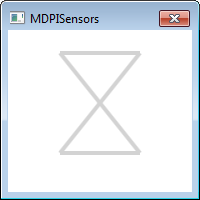
4. Put your smartwatch on your wrist, open the **StreamingGH** application on the smartphone provided from us, and then just select the paired device.

5. Then, press the **Start** button on the application running on your computer.



6. It will ask you where to save the log file to be provided alongside the video recording.

If it works properly, the windows show a blinking hourglass.



7. You now can start the lecture.

8. At the end of the lecture, close it by pressing the close button of the windows (the one with the x symbol).

9. Stop the video recording of your face.

10. Close the application **StreamingGH** on the smartphone provided by us.

The log file saved should have this form:

Immagine che contiene testo

Descrizione generata automaticamente