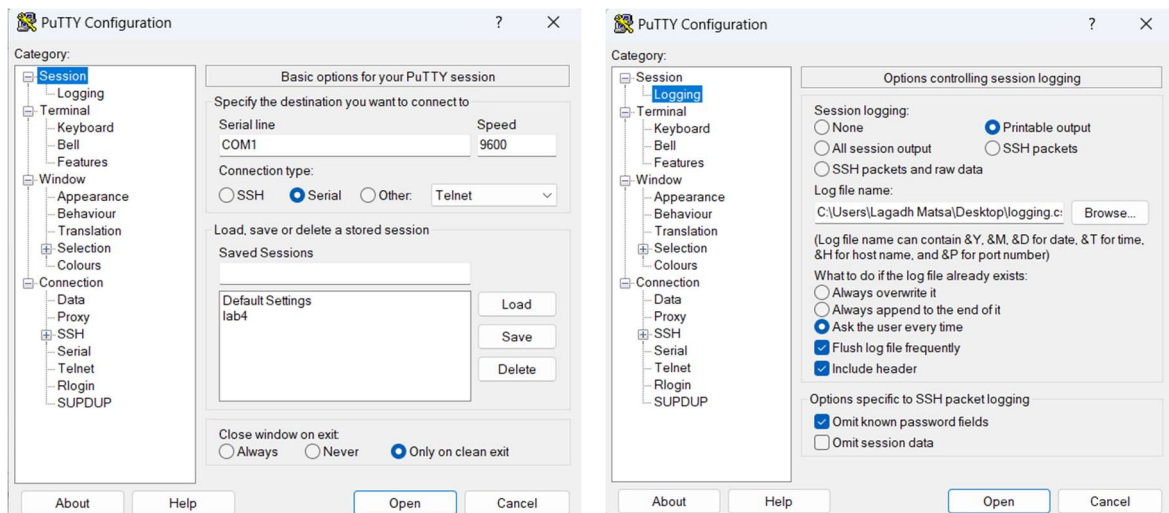


## Using Putty for data collection:

- Download and install Putty from [here](#).
- Once installed open Putty and you will see a window as shown below.
- Select connection type as “Serial” and speed equals to baud rate in Arduino.
- Under “Logging” tab you can change the log file name to desired csv filename and “Printable output” as session logging.
- This process reads the data from Arduino port through serial connection instead of Arduino Serial monitor and logs the data from serial connection into a target file.
- Once everything is working as expected, you could save the session for a later use by loading the saved session.



## References:

- <https://www.mdpi.com/2076-3417/7/11/1163>
- <https://www.axelgaard.com/App/Anatomy/Wrist%20Flexion>
- <https://openbionicslabs.com/obtutorials/artichoke-muscle-control>
- <https://www.seeedstudio.com/blog/2019/12/29/what-is-emg-sensor-myoware-and-how-to-use-with-arduino/>
- <https://how2electronics.com/electromyography-emg-with-myoware-muscle-sensor-arduino/>
- <https://www.sciencedirect.com/science/article/pii/S1877050917324717>