STM32 UART Connection

- 1. Plug in your STM32 board.
- 2. Find out what Serial Port (COM port) is being used by opening the Device Manager on the Control Panel:

Adjust your computer's settings Adjust your computer's settings Action Center Action Center Credential Manager Credential Manager Credential Manager Desktop Gadgets Desktop Gadgets Device Manager File Action View Help Computer Disk drives Disk drives Muna Interface Devices Disk drives Disk drives Di			
Adjust your computer's settings Action Center Backup and Restore Backup and Restore Credential Manager Desktop Gadgets Device Manager Device Manager File Action View Help Device Manager Device Manager Device Manager Device Manager Device Manager Device Manager Disk drives Disk dri	Control Panel 🕨 All C	ontrol Panel Items 🕨	
 Action Center Backup and Restore Credential Manager Desktop Gadgets Device Manager Device Manager File Action View Help Computer Disk drives Display adapters Muman Interface Devices Mice and other pointing devices Monitors Monitors Network adapters Portable Devices Toron United Devices Network adapters Network adapters Network adapters Communications Port (COM1) 	Adjust your computer's settings		
 Credential Manager Date and Time Desktop Gadgets Device Manager File Action View Help Computer File Computer File Actives Disk drives Display adapters Display adapters Display adapters Display adapters Mice and other pointing devices Monitors Monitors Ports (COM & LPT) Communications Port (COM1) 	Action Center Backup and Restore	 Administrative Tools BitLocker Drive Encryption 	
Desktop Gadgets Device Manager File Action View Help	Credential Manager	📅 Date and Time	
Device Manager File Action View Help Image: Second sec	📑 Desktop Gadgets	🚔 Device Manager	
 Interface Devices Interface De	Eile Action View Help		
 I640-0 Image: Computer Disk drives Display adapters Image: Display adapters Image: Display adapters Image: Display adapters IDE ATA/ATAPI controllers IDE ATA/ATAPI controllers IDE ATA/ATAPI controllers Image: Display adapters <li< td=""><td colspan="3"></td></li<>			
 Portable Devices Ports (COM & LPT) Communications Port (COM1) 	 I640-0 Image: Computer Disk drives Display adapters Display adapters Human Interface Devices IDE ATA/ATAPI controllers 	5	
I STMicroelectropics STLink Virtual COM Dart (COM2)	Network adapters Portable Devices Ports (COM & LPT) Ommunications Port (CON STMicroelectronics STLink V	11) itual COM Part (COM2)	

3. Now open the puTTY program at the bottom of your screen (the right most icon below):



4. On the puTTY Configuration change the COM number to match what you found in the Device Manager, select the Serial Connection type, and confirm that the Speed is 9600. Then select Open.

R PuTTY Configuration	Construction from (CONT)	2 ×
Category:		
Session	Basic options for your PuTTY se	ession
···· Logging ⊡·· Terminal ···· Keyboard ···· Bell ···· Features	Specify the destination you want to conne Serial line [COM3] Connection type:	sct to Speed 9600
Window Appearance Behaviour Translation Selection	 Raw Telnet Rlogin SSH Serial Load, save or delete a stored session Saved Sessions 	
Colours Connection Data Proxy Telnet Rlogin SSH	Default Settings control nitron	Load Save Delete
Serial	Close window on exit:	
About Help	Open	Cancel

5. You will now have a terminal window that will connect to a STM32 that is running UART communication code.