LABVIEW BELOW NOT UNDERSTOOD:

<https://www.youtube.com/watch?v=zr2qqv1F4kk&list=PLB968815D7BB78F9C&index=4>

useful:

https://www.youtube.com/watch?v=JNhjLJcAasM&list=PLB968815D7BB78F9C&index=22

https://www.youtube.com/watch?v=cgS3u0nupfs&list=PLB968815D7BB78F9C&index=9

arrays : <https://www.youtube.com/watch?v=_GlQ1riWjPc&list=PLB968815D7BB78F9C&index=8>

data acquisition : <https://www.youtube.com/watch?v=ofzbA3keOYE&list=PLB968815D7BB78F9C&index=11>

For RS232:

<https://knowledge.ni.com/KnowledgeArticleDetails?id=kA03q000000x1jtCAA&l=en-IN>

https://www.youtube.com/watch?v=T9sgAyjb-Kk

VISA Available functions : <https://zone.ni.com/reference/en-XX/help/371361R-01/lvinstio/visa_lib_ref_func_descr/>

<https://www.ontrak.net/labview.htm#:~:text=Using%20LabVIEW%20with%20RS232%20or%20RS485%20Data%20Acquisition%20Interfaces&text=The%20following%20application%20demonstrates%20how,data%20acquisition%20and%20control%20interface.&text=Figure%201%20shows%20our%20final%20operating%20panel%20for%20the%20application%20in%20operation>.

<https://forums.ni.com/t5/Example-Code/read-ASCII-modbus-strings-over-Serial-COM-port-RS232/ta-p/3512211?profile.language=en>

https://www.youtube.com/watch?v=6DBihtsVCcY

<https://www.youtube.com/watch?v=U6zr4_qC_i4>

https://www.youtube.com/watch?v=J8zw0sS6i1c&t=1700s