Things to do after meeting July 8th.

1. Usually when writing the application, the user will periodically call the GetDeviceDescriptor function to get the attributes about the device.
2. Since in the ExecuteSegment function you get the connection automatically, you will not know when did you get the connection, but since you are provided the DisconnectDevice function, you will not have a whole idea about do I need to disconnect that or I should just leave it there and it will disconnect automatically.
3. Check the laser config file to see the default setting sequence of the attribute about the laser.
4. Add the SetNextSegment command and use that to replace the looping point command.
5. Change the name of the LoopingSegments to the ExecutingLinkedSegments command.
6. Add stuff to the manual. Check the function that newly added to the lec\_export\_public.h file. And in the manual add some descriptive words to point out the sequence of writing the application.