

DISCUSSION

Our Laser Surgery System worked just as specified in the lab manual. The light turned on during ten seconds and then turned off.

We had some trouble with the timer design. We thought we had to do it without help and we got lost when creating the module. We have been unlocked on this part thanks to the next part.

CONCLUSION

The purpose of this lab is to develop a structural verilog implementation of a system. Firstly, we programmed a timer, which is may be useful in almost every project. But through this example, we especially improved our ability to handle program pieces and verilog modules.

QUESTIONS

There is no question in this Lab manual