Course

Progress

Resources

Course > Week 4: Sequential Circuit Design 2 > Lab 2 > Lab 2 Assignment



Lab 2 Assignment

□ Bookmark this page

Welcome to your second assignment CSE460 - L

General guidelines:

- 1. Please submit the lab report of experiment 2 within due date.
- 2. Please, submit your own report.
- 3. cheating or unfair means may cause 0 in the lab report and in the extreme case expulsion from BRACU.

What will Lab Assignment includes:

- 1. Lab assignments must be individual.
- 2. you need to submit the Doc/PDF of the lab assignment in the designated box.
- 3. In case of large file size(4 mb or above), you need to upload the pdf to the google drive and then paste the link in the designated box.
- 4. you can convert the file to pdf using microsoft office or other software.
- 5. Lab assignment will include Verllog code and output file from the quartus software for the problems given in the "Home Work" section of Experiment 2 labsheet.
- 6. You must attach the screenshots of verilog code and vector waveform file from the quartus software. Take full window screenshot so that project name and directory are included in the screenshot. Failure to follow this instruction will result in negative marking.
- 7. Attach a coverpage that will include your name and section.

ID, Name and Section Verification

0/1 point (graded)

Submit your ID, Name and Section in the following format: ID_NAME_SECTION(theory class). Example: 1406037_Mehedi Hasan Himel_11 This is for identification purposes, do not worry if the grader shows your answer to be incorrect.

17101177_Mehadi Hassa

Submit

Upload your lab assignment (pdf/doc/docx)

File uploaded 17101177_Mehadi Hassan_13_Exp02.pdf

This assignment has not yet been graded.

Google drive link for the file

1 point possible (graded)

If you were unable to submit the file using the previous "Upload your assignment" option, upload your file to google drive with link sharing turned on and post the link here. Do not submit if you have already uploaded in the previous section. Do not worry if the grader shows your answer to be incorrect!





© All Rights Reserved



About Us BracU Home

USIS

Course Catalog

Copyright - 2020