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Design Project Schedule
- Draft Proposals: Monday, March 24 (in class)
- Lab 8: by Friday March 28 (in lab progress check & proposal discussion)
- Proposals: Monday, March 31 (in class) (final Proposal due)
- Lab 9: by Friday April 4 (in lab check off, Phase 1)
- Lab 10: by Friday April 18 (in lab check off, Phase 2)
- Final Demo: by Wednesday April 23 (in lab final demonstration)
- Report: by Wed, April 30 (by 12pm-noon)
  - submit reports electronically, in Word or PDF, file size less than 3MB

Design Project Overview
Design projects will be completed in 3-person teams during the final five weeks of class. To organize the activities of the design team, a Design Project Proposal is required which will list all cells to be designed and assign a team member to each design/simulation task. To assist groups in preparing effective and useful proposals, you must prepare a draft proposal and discuss it with a TA for feedback on your circuit design ideas and project organization plan. To ensure teams make sufficient progress over the six-week design period, Labs 8-10 will be organized to check off your efforts. By Lab 8, design teams should have completed roughly 30% of their overall design goals and verify this through the standard check-off procedure. Although you are free to organize your efforts as you wish, normally teams would show a complete ALU design and simulation at Lab 8 and solid progress into layout or register file design. By Lab 9, roughly 60% of your tasks should be completed, with teams nominally showing all schematic design complete, all functions verified with simulations, and some layout done. By Lab 10 (one week after exam 2), all layout should be completed and preliminary post-layout simulations should be ready. Lab 8-10 check offs must be preformed with a TA by the dates listed above. Ideally all team members will be present, but fewer can do the check offs if necessary.

At the end of the design phase, all members of the team must meet in the lab with the instructor to demonstrate the completeness and quality of their design project. Be prepared to show everything, including final layouts and final timing measurements. After this Final Demo, no schematic or layouts can be modified, although you are allowed to run some additional simulations, measure circuit performance, and save figures, provided you open cells in read-only mode.

Following the design effort, reports will be written according to the guidelines covered below and must include specific information defined in the Project Description. It is preferred that project reports be submitted electronically to the instructor (email to mason@msu.edu), but printed copies are acceptable. Project reports can be submitted any time after the Final Demo but must be turned in by 12pm on the following Wednesday of finals week.
Deliverables

**Design Project Proposal** (due in class Monday, March 24 (draft) & Monday March 31 (final))

Each group must write a Design Project Proposal which briefly but thoroughly outlines the team’s plan to complete the project. Details are provided below. You must first submit a draft proposal (March 24) and then meet with the TA sometime that week to 1) demonstrate program on the design project (Lab 8 check off) and 2) discuss your draft proposal (Proposal check off), receiving feedback you will use to complete the final proposal. You will need both a Lab 8 Grading Sheet and a Proposal Grading Sheet when you meet with the TA. Expect the check off to take more time than previous labs, ~15 minutes per group. Final proposals, updated from draft form, must be turned in by the following Monday (March 31).

**Lab 8** (in lab Friday March 28)

As described under Design Project Proposal, you must meet with the TA by the deadline above.

**Lab 9** (in lab Friday April 4)

By the deadline above, at least one member of your team must meet with the instructor/TA to demonstrate what you have accomplished thus far. The team member(s) are required to have a copy of their proposal and point out where they have met and failed to meet their work plan schedule. This meeting will be similar to a lab check off, but may take 15 minutes or so. It gives each team an opportunity to ensure they are making sufficient progress and ask questions about future tasks. A Design Project Grading Sheet must be submitted during the meeting. You will be assigned 0-10 points for completeness and 0-10 points for quality, counting toward your design project grade.

**Lab 10** (in lab Friday April 18)

By the deadline above, at least one member of your team must meet with the instructor/TA to demonstrate what you have accomplished since Lab 9. A Design Project Grading Sheet must be submitted during the meeting.

**Final Demonstrations** (in lab by Wednesday April 23)

Demonstrations to the instructor will take place in a computer lab and should be attended by all team members. The team should prepare for the demonstration BEFORE the scheduled demo by having 1-2 computers ready to show schematics/layouts/simulations in Cadence. The team will be given ~20 minutes to present their design during which they should point out any unique or interesting features of their design. Following this, each member of the team will individually be given 1-2 minutes to describe his/her contributions to the design project. The TA and instructor will then verify the final DRC and LVS have been passed and will perform simulations on the final cell to verify proper operation of several test cases. A sign-up sheet will be passed out in class for each team to select a time slot. After Final Demonstration, design files can not be edited in any way and can only be opened in read-only format to extract figures, take measurements, or run simulations for use in your report.

**Project Report** (Wednesday April 30)

The final project report should be as brief as possible while still providing the required information in a well-organized and informative manner. Specific guidelines for the team-generated report are given below. Each team member must also complete an *individual project analysis* using the format from the group lab (Lab 6). The quality and completeness of your design project will be based in large part on Labs 8-10 and the Final Demo. The report will be graded based on its quality as a report, not on the quality of your design effort, so *it is in your*
**best interest to provide a thorough and well-written project report.** Please submit reports electronically to Dr. Mason by the deadline above. Printed reports are acceptable.

**Individual Project Analysis**
In addition to the design project report, each person must submit a 1-page Individual Project Analysis. This should describe your learning experience, any problems you had, etc. You must include a Teamwork Assessment with comments on the effectiveness of your team including a teamwork assessment table listing, in your opinion, the **% effort for each team member** (where the total of all team members equals 100%).

**Grading**

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<thead>
<tr>
<th>Percentage</th>
<th>Component</th>
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<tbody>
<tr>
<td>10%</td>
<td>Quality of Proposal</td>
</tr>
<tr>
<td>30%</td>
<td>Final Demo Evaluation</td>
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<tr>
<td>30%</td>
<td>Lab 8-10 Evaluations</td>
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<tr>
<td>20%</td>
<td>Report Quality</td>
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<tr>
<td>10%</td>
<td>Individual Effort</td>
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**Estimated Project Effort Distribution**
In the past, many groups have vastly underestimated the time required to complete the layout, pass LVS on the final cell, and especially the time needed to perform simulations. A rough estimate of how your time is likely to be distributed is:

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<thead>
<tr>
<th>Percentage</th>
<th>Component</th>
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<tbody>
<tr>
<td>25%</td>
<td>Planning &amp; Schematic Design</td>
</tr>
<tr>
<td>35-40%</td>
<td>Layout/LVS</td>
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<tr>
<td>25-30%</td>
<td>Simulations</td>
</tr>
<tr>
<td>10%</td>
<td>Report</td>
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Thus, proposing to perform only schematic design by Lab 9 would doom your project to failure or at the very least leave you with many sleepless nights in the final weeks. If you use the Proposal preparation week effectively, you should be able to nearly complete the entire schematic design and have a lot of layout done by Lab 9.

**Design Project Proposal Guidelines**
Each team must prepare a Design Project Proposal which is a brief (~5 pages) description of your group’s project and a plan of how your efforts will be organized. The proposal must also provide a time schedule for finishing tasks that should be followed in order complete your project on time. The proposal should include the following:

**Cover Sheet**
Pick a creative and descriptive title for your project (e.g., Spartan-06 or some clever acronym) and display it on a cover page along with the following information: “ECE 410 Design Project Proposal”, “Michigan State University”, the proposal due date, and a list of team members.

**Project Overview**
Describe the circuits to be constructed and include diagrams with captions as necessary. This should demonstrate some planning by your team and not just repeat what is in the Project Description. Summarize project goals and design specifications.

**Summary of Design Challenges**
Outline the unique and challenging aspects of your project and define what makes this project worth completing. Highlight any features/performance you plan to implement that is beyond the requirements.

**Work Plan**
Outline the tasks that you plan to complete highlighting the tools and methods that will be used to accomplish your goals. This section will be the bulk of your proposal and should demonstrate your team
has thoroughly considered the project and knows what needs to be accomplished to complete the project. Preliminary circuit schematics for key blocks can be included. ALU function truth table must be shown.

**Work Plan Schedule**

Provide a full list of the cells, layouts, simulation results, etc. that will be completed for your project. For planning purposes, this list should be as detailed as possible. Indicate which team members will be primarily responsible for each task. Specify which tasks will be completed during each phase of the project (Labs 8-10). The table below shows how you could organize this information, but you are not required to follow this exact format. You should plan to complete everything by Lab 10, leaving only final improvements before the Final Demo.

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<thead>
<tr>
<th>Lab 8 Tasks</th>
<th>Team Member</th>
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<tbody>
<tr>
<td>task 1</td>
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<td>task n</td>
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<tr>
<th>Lab 9 Tasks</th>
<th>Team Member</th>
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<td>task n</td>
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<table>
<thead>
<tr>
<th>Lab 10 Tasks</th>
<th>Team Member</th>
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<tbody>
<tr>
<td>task 1</td>
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<tr>
<td>task n</td>
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**Design Project Report Guidelines**

The final project report should be a complete but concise summary of your design effort and results. The report should include the following sections (some of which you can begin writing before the project is complete—hint, hint!):

**Cover Sheet**

Your creative project title should be included on a cover page along with the following information: “ECE 410 Design Project Report”, “Michigan State University”, the current semester and project due date, and a list of team members.

**Project Overview** (1-2 pages)

Briefly describe the circuit that was constructed and include diagrams with captions as appropriate. Summarize project goals and design specifications in your own words. You may use what you have prepared for your proposal, modified if necessary.

**Design Methodology** (1-2 pages)

Describe your approach to meeting the design specifications. Outline the unique and challenging aspects of your project and how you worked to meet those challenges. Discuss your design preparation/planning, not the actual design effort which is covered in the next section.

**Design and Results** (6+ pages, including figures)

The main section of your report should cover the design efforts required and the results obtained. Typically this section should be presented in the order you completed your design, starting with the lower level cells and building up to the final cell. You do not need to include all schematics, layouts, and simulations, though you should include some of these for the cells you consider to be important in describing your project. The required performance measurements should be clearly listed or placed in a table with an appropriate caption. Additional topics you might discuss this section include: CAD tools used, list/table of cells created, simulation approach, critical design requirements and how you addressed them.

**Conclusions** (1/2 -1 pages)

Briefly summarize your design effort and measurement results. Comment on ways to improve your design if you know of any. Do not introduce new information in this section.

Figures can be embedded into the document or put into an appendix but all figures should have appropriate captions and be referred to within the text. A figure that is not discussed in the body of your report and is without a caption will be ignored. In some cases you might want to write/draw on your figures to highlight some aspects of your schematic, layout, or simulation.

**Report Formatting**

The type-written final reports should adhere to the following format guidelines:

- section headings and subheadings should help the reader to follow the organization of your report and should be formatted consistently throughout your report.
- font size should be 10pt or larger
- line spacing can be single spaced or 1.5 line spaced
- margins should be 1” on all sides
- include page numbers at the bottom of each page after the first (title) page; manually numbering appendix page numbers is acceptable