|  |
| --- |
| [DORDT COLLEGE ENGINEERING DEPARTMENT](http://www.dordt.edu/academics/programs/engineering/)  **INTRODUCTION TO MICROPROCESSORS AND DIGITAL CIRCUITS--EGR 204 (Spring 2010)**  **PROBLEM SETS**  (Last update: 1/06/2010 5:170 pm) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PS  #** |  | **Due** |  | **Problems Assigned**  **(In Mano & Kime unless otherwise noted)** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |
| --- | --- |
| Note 1) | Homework must be ready for peer grading and discussion in class on the first listed due date. It must be turned in for a final grade on the second listed due date. Peer grading will be 1/4 (25%) of the homework grade. |
| Note 2) | If the "Returned" date is a link, then solutions to the corresponding problem set are available to students currently enrolled in the course. The links are served by the courses@dordt system. If you click the link and get a login screen, use your usual courses@dordt login. Then use the back icon (or alt-left-arrow on the keyboard) twice to get back to the link and click it again. The link only works after you are logged in. |
| Note 3) | Problems sets shown above with no "assigned" date are tentative. More problems might be added, expected due dates might change, but problems shown will eventually be assigned. |
| Note 4) | If you are having difficulty reading the latest version of this page it may have to do with your browser's cached memory. Read this [note on cached pages](http://homepages.dordt.edu/~ddeboer/ddb/notes00.htm) to solve the problem. |