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**Linear Algrebra Homework Application:**

**Instructor Manual**

**For First-Time Users**

[Entering the Website](file:///C:\Users\tjenkins01\Downloads\mcs.drury.edu\LinAlgHW)

The Axiomz development team would like to welcome you to the Linear Algebra Homework system. As an instructor, your account will currently already be set up for you. So you will not need to hassle with creating an instructor account.

Access Codes

Student – DU2014

Instructor – DU1337

System Reset – EXTERMINATE

Or EXTERMINATE!

**Creating A New Assignment**

1. Click “Create New Assignment” link towards the top of your window on the instructor home page.
2. When you have reached the assignment creation page, you will have three areas in the middle of your page. Two of these boxes will be on the left and a table will be on the right. Start by entering the name of your assignment click on the text field next to “Due Date” and a calendar will appear. Pick a date from the calendar on which you wish your assignment is due.
3. Next, you will want to assign any numbers of questions in your homework you wish to assign to your students. Use the drop-down tool to select any type of question you wish to add to the table. Valid text fields will appear in which you can enter your parameters for a question. NOTE: As of this current version, only Systems of Equations questions are available to assign.
4. All questions will have a minimum and maximum range of coefficients for a problem you wish to assign. Any problem you wish to assign besides a System of Equations problem will ask for a matrix size. The default System of Equations question allows you to specify the number of rows, columns and free variables. You can also mark the checkbox next to “Inconsistent” if you wish to make the System of Equations problem an inconsistent one to solve.
5. After selecting the type of question you wish to assign and filling the appropriate fields, click “Add Question” and the table on the right will populate with your newly added question. You can repeat steps 2-4 any number of times you wish to assign any number of specific problems for your students. When you are finished, click “Assign Homework” and you should be notified of the success of your newly added assignment, and you will be redirected to your home page where you can see your new assignment in the table on the left and see the current status of the assignment for each of your students in the table on the right.

NOTE: If you have not followed each of the above steps properly, tooltip errors will appear notifying you of your mistake. If an error persists even after following the above steps properly, see the information below for contacting the site’s support team.

**Contact Technical Support**

If you have any issues with this homework site, take a screen shot of your error by pressing the PrtScn button, paste it somewhere (such as paint), save it, and contact your instructor.