Name:

Load this document into Microsoft Word and edit it. When you are finished, deposit a **pdf version** of your edited document in the directory:

/data/courses/ece\_1111/current/quizzes/qu\_01/lastname\_firstname

Your name should be in all lowercase – no spaces or special characters. Only letters and numbers should be used. For example:

John D’Augusto IV  =>  /data/courses/ece\_1111/current/quizzes/qu\_01/augusto\_john

John D’Augusto IV  =>  /data/courses/ece\_1111/current/quizzes/qu\_01/augusto\_4\_john

would be acceptable. (If you have questions about what specific name you should use for the directory, let me know.)

Each question is worth the points shown:

1. (40 pts) Open this file in emacs:

/data/courses/ece\_1111/current/quizzes/qu\_01/picone\_joseph/p01.txt

and follow the instructions contained in this file.

**<Your answer goes here. Take as much space as you need.>**

1. (40 pts) In the directory /data/courses/ece\_1111/current/resources/reports, there is a file named “find\_me.txt”. Using a single Unix command, find this file and list its contents. You must use a single command for this. Write the command in your Word document and show its output.

Hint: One of the directories in the file’s full pathname has a “6” in the middle of its name (e.g. /data/courses/ece\_1111/current/resources/reports/161 would satisfy this requirement).

**<Your answer goes here. Take as much space as you need.>**

1. (20 pts) Explain why this command works:

JOE=”Joe” /data/courses/ece\_1111/current/quizzes/qu\_01/picone\_joseph/p03.sh

But this sequence of commands doesn’t work:

JOE=”Joe”

/data/courses/ece\_1111/current/quizzes/qu\_01/picone\_joseph/p03.sh

**<Your answer goes here. Take as much space as you need.>**