1. (1 point) Give a UNIX command to create a file called “-u”. Notice that touch -u and many of its variants do not work because UNIX thinks that anything starting with a ‘-’ must be an option.

2. (4 points) Create a directory called Bradys. Inside this directory, create files called Mike.dad, Carol.mom, Alice.maid, Sam.butcher, Greg, Peter, Robert, Marcia, Jennifer, and Cindy. Assuming your pwd is now the Bradys directory, use filename wildcards to list:

   (a) only the parents
   (b) only the boy children
   (c) only the girl children
   (d) only the four people with roles listed

3. (2 points) What is the difference between the following commands? (assume both commands are legal from the directory in which they are executed)

   (a) cp -r oldaccounts/* newaccounts
   (b) cp -r oldaccounts newaccounts

4. (2 points) Learn what the UNIX command who does. Then explain how we can pipe the output of who (i.e., using ‘|’) to list only login names. Do not worry about duplicate login names. (Hint: Use the cut command, but notice that login names can be of different lengths. Do a man cut to see how you can modify the default behavior of cut.)

5. (1 point) Learn what the UNIX command cal does. Then explain the seeming bug when you type cal 9 1752.