

Name _____

Mohawk Valley Community College

CI 132 Lab 11

1. Explain the three file permission attributes
2. What three classes of users may these file permission attributes be defined for?
3. What are the binary and octal values for each of the three file permission attributes
4. List and explain the four symbolic permission notations

5. Explain how three digit permission codes are calculated in order to set permissions on a file
6. What command string will set permissions on the file **myfile** so only the owner can read and write to it?
7. What is a umask?
8. What is your current umask value
9. Why is it referred to as a *mask*?
10. What is another example of a *mask* in computing/networking?