

Run ``$ man man`` from the terminal, and answer the following questions:

1. Which man section contains information about commands and utilities? What about library functions for the C language?
2. What do you think the difference between the page portions EXIT STATUS, RETURN VALUE, and ERRORS is?
3. How can you tell whether an argument/flag to a command is necessary or optional?
4. Skim through the EXAMPLES. ``printf`` is both a shell command and a C function. How could I request the man page for the shell command?
5. Skim (or search) through the OPTIONS. Suppose I wanted to open the man page for the shell command ``printf`` in the firefox web browser. What command would I use? Try it out on a CS machine.
6. Scroll down to SEE ALSO, which lists related commands. What do you think the number after each command is?