BASH SCRIPTING (CH10)

WHAT IS A BASH SCRIPT?

- Basic: listing of commands to execute with Bash shell
- Bash is also a programming language scripts can contain:
 - control structures -- loops, conditionals
 - variables
 - functions
 - arguments (parameters)
 - arrays

WHO USES THEM AND WHY?

- Make life easier: automate or simplify tasks run regularly
- Efficiency create script to perform repetitive tasks
- Examples:
 - sysadmins needing to check status and running the same commands on a regular basis
 - script to build and deploy personal website

CREATING AND RUNNING

- Open, edit, save file with program/list of commands
- Convention for bash is to use . sh extension
- Change the permissions to make executable
 - chmod u+x filename
 - chmod +x filename
- ./ filename

POUND-BANG (CHO8, PG 297)

- aka shebang, hashbang
- first line tells the kernel what to program to use to run the script
- Q. Why bother adding to script?
- A. Portability users don't need to know what to use to call script
- easily run bash scripts from other shells

POUND-BANG (CONT.)

- Examples with bash:
 - #! /bin/bash
 - #! /usr/bin/env bash
- Can also use with others like Python:
 - #! /usr/bin/env python3
- /usr/bin/env bash vs/bin/bash
 - env uses whatever version of the executable
 comes first in \$PATH
 - env users can have different behavior

COMMENTS

- # begins a comment from there until end of line
- Exception:
 - pound-bang/shebang on first line of script

ARGUMENTS

- aka positional parameters
- reference by \$ { n } where n is the position
- \$0 expands to command used to call program
- \$1, \$2, etc. are 1st, 2nd, etc. arguments on the command line
- need to use braces for numbers with more than 1 digit, i.e. \$ { 10 }