Command-Line Arguments to Provide Inputs for Variables

- **▶** What are Command-Line Arguments?
 - ➤ Command-Line Arguments are the arguments specified at the command prompt with command or script to be executed
 - > Command-Line arguments are accessed with \$1,\$2,\$3.....\$n
 - > \$0 represents the script name
 - > Note:
 - > Best practice for variables or command-line arguments is using curly braces like: \$\{1\},\$\{2\}.....\$\{n\}
 - > Command-Line Arguments are also called as positional arguments
 - > \$# /\${#} will give the number arguments passed to script
 - > \$* & \$@ or \${*} & \${@} Represents all arguments (there is a difference between these two arguments but will see in our upcoming sessions)

Learn How to Automate Repetitive Tasks with Bash Shell Scripting