

Practice Scripts

1. Code the if statement line which checks if the variable "age" is over 18.
2. Code the while statement that runs as long as continue is "Y" or "1". Ask the user if they want to continue inside the loop.
 - a. Code using "while true"
 - b. Code using "while [condition]"
3. Write a program that returns the length of the parameter you give it. Eg: `leng.sh Brendan`, returns 7.
4. Write the code to add all parameters supplied to a script together and output the answer.
 - a. Modify the code to output the average.
5. Write the code that will create n files that are named x with the extensions 001 002 To 999 (max 999 files).