**Assignment 3:** Create a function that takes a filename as an argument and prints the number of lines in the file. Call this function from your script with different filenames.

```
# function to count the number of lines in a file
    count_line () {
        local filename=$1
        rif [ -f "$filename" ]; then
        local line_count=$(wc -l < "$filename")
        echo "The file '$filename' has $line_count.."
        else
        echo "The file '$filename' does not exist..."
        rif
        rill test.txt"

The file 'test.txt' has 14 lines ...
        count_line "test1.txt"</pre>
```

The file 'test1.txt' does not exist...