```
1 #
 2 #
 3 #
        test.sh
 4 #
 5 #
        By: Gerardo Mtnz. <dev.gmartinez@gmail.com>
 6 #
 7 #
        Created: 2025/05/15 18:31:58 by Gerardo Mtnz.
        Updated: 2025/05/15 18:36:21 by Gerardo Mtnz.
                                                                                  #
 8 #
 9 #
11
12 # Prueba Header
13
14 :'
15 function! s:line(n)
           if a:n == 1 || a:n == 11 " top and bottom line
    return s:start . ' ' . repeat(s:fill, s:length - strlen(s:start) - strlen(s:end) - 2) . ' ' . s:end
16
17
           elseif a:n == 2 || a:n == 10 " blank line
    return s:textline('', '')
18
19
           elseif a:n == 3 || a:n == 5 || a:n == 7 " empty with ascii
20
                   return s:textline('', s:ascii(a:n))
21
22
           elseif a:n == 4 " filename
23
                   return s:textline(s:filename(), s:ascii(a:n))
           elseif a:n == 6 " author
                   return s:textline("By: " . s:user() . " <" . s:mail() . ">", s:ascii(a:n))
25
26
           elseif a:n == 8 " created
                   return s:textline("Created: " . s:date() . " by " . s:user(), s:ascii(a:n))
27
28
           elseif a:n == 9 " updated
                   return s:textline("Updated: " . s:date() . " by " . s:user(), s:ascii(a:n))
           endif
30
31 endfunction
32 '
33 :'
34 function! s:insert()
35
           let 1:line = 11
36
           " empty line after header
37
38
           call append(0, "")
39
           " loop over lines
40
           while 1:line > 0
41
                   call append(0, s:line(1:line))
42
43
                   let 1:line = 1:line - 1
           endwhile
44
45 endfunction
46 '
47
48 añadido
49
"test.sh" 50L, 1882B
```

1,1 Todo