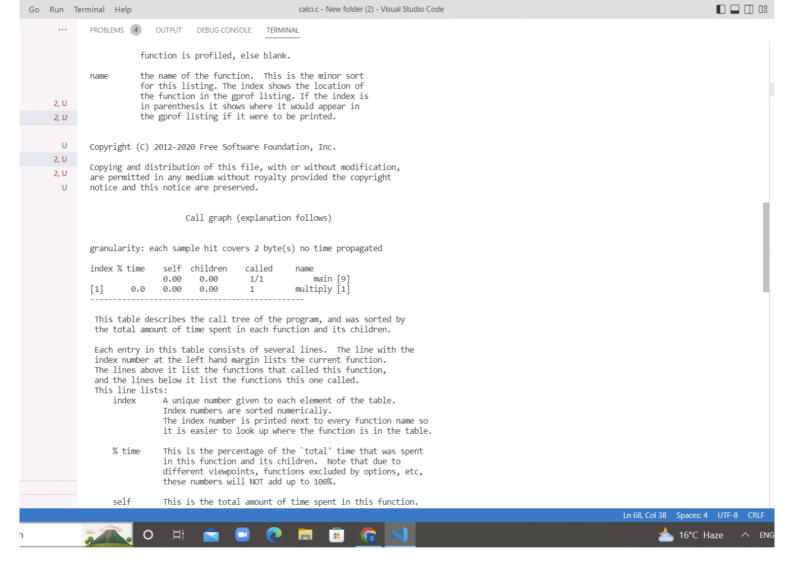
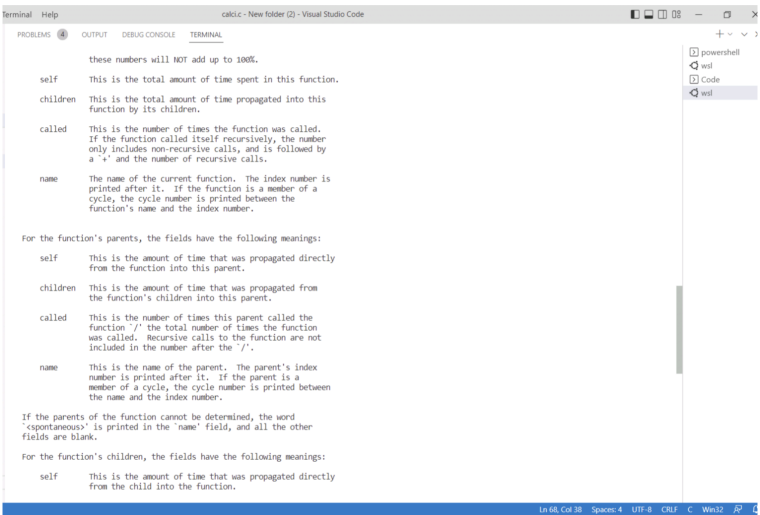
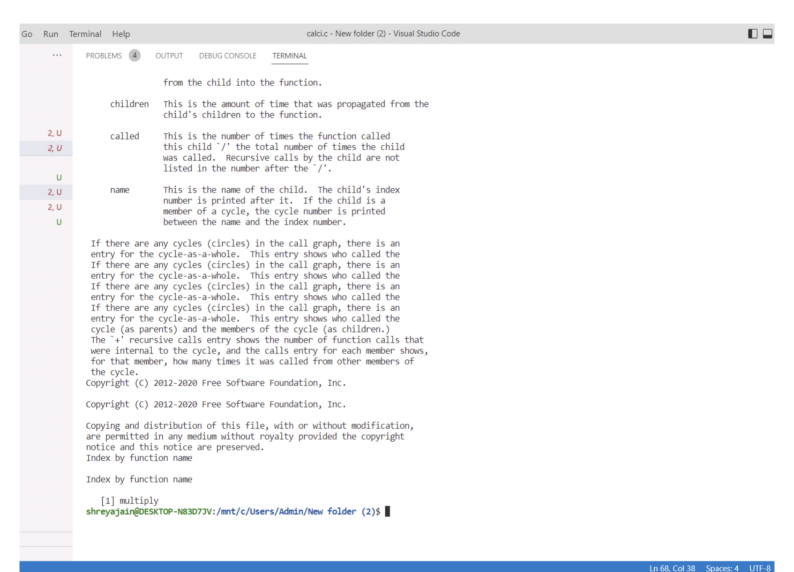
```
Enter 5 for exit
shreyajain@DESKTOP-N83D7JV:/mnt/c/Users/Admin/New folder (2)$ gcc -pg calci.c
shreyajain@DESKTOP-N83D7JV:/mnt/c/Users/Admin/New folder (2)$ ./a.out
Enter 1 for addition
Enter 2 for substraction
Enter 3 for multiplication
Enter 4 for division
Enter 5 for exit
Enter two number multiplication:
multiply of 4 and 5=20
shreyajain@DESKTOP-N83D7JV:/mnt/c/Users/Admin/New folder (2)$ gprof a.out
Flat profile:
Each sample counts as 0.01 seconds.
no time accumulated
                                              total
     cumulative self
                                     self
                           calls Ts/call Ts/call name
 time seconds seconds
 0.00
           0.00
                  0.00
                            1
                                      0.00
                                               0.00 multiply
           the percentage of the total running time of the
           program used by this function.
time
cumulative a running sum of the number of seconds accounted
          for by this function and those listed above it.
seconds
           the number of seconds accounted for by this
 self
           function alone. This is the major sort for this
seconds
           listing.
           the number of times this function was invoked, if
calls
           this function is profiled, else blank.
 self
           the average number of milliseconds spent in this
ms/call
           function per call, if this function is profiled,
           else blank.
           the average number of milliseconds spent in this
total
ms/call
           function and its descendents per call, if this
           function is profiled, else blank.
           the name of the function. This is the minor sort
name
```



calci.c - New folder (2) - Visual Studio Code





16°C Haze