```
*exp6task1.c - Code::Blocks 20.03
 File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help
Start here X exp3task1.c X exp5task1.c X exp5task1.c X exp5task1.c X *exp6task1.c X *exp7task1.c X *exp7task2.c X *exp8task1.c X *exp8task1.c X exp9task1.c X exp10task1.c 
                                     UIN-241A024
                                     Expt 6- Task 1
                                     Module 2 : Storage Classes
                                        Aim: WAPtodefine a counter function to print how
                    9
                                         many times the function is called. use storage classes.
                10
                11
                                          #include<stdio.h>
                12
                                 13
                                         static int count = 0;
                14
                                          count++;
                15
                                         printf("Counter Function Called : %d\n", count);
                16
                17
                                ☐ int main(){
                18
                                         printf("\\\tau\t\t *** Storage Class *** \n\n");
                19
                                         counter();
                20
                                         counter();
                21
                                         counter();
                22
                                         counter();
                23
                                         return 0;
                24
```