```
e, Edit Search View Project, Execute 1001s AStyle Window, neip
                                                                                                    ## III ## ## ## ## ##
                                                                  TDM-GCC 9.2.0 64-bit Release
d) (2
           (globals)
oject Classes · · ftestq1.c ×
                               ftestq2.c ×
main(): voc
                       //write a code for to calculate the words in sentence
                   2
                      #include<stdio.h>
                   5
                   6 - void main(){
                           char str[100];
                           int i:
                   9
                           int n=1;
                 10
                 11
                           printf("enter a sentence : ");
                 12
                           fgets(str, sizeof(str), stdin);
                 13
                 14
                 15日
                           for(i=0; str[i] ≠ '\0'; i+){
                 16
                          if(str[i] = ' ' & str[i+1] # ' ' str[i+1] # '\0'){
                 17 🗆
                 18
                           n++;
                 19
                 20
                 21
                           printf("no of words : %d",n);
                 22
                 23 1
Compiler (2) Resources Compile Log Debug Compile Find Results Console Close
                 - Errors: 0
  Abort Compilation
                  - Warnings: 0
                   Output Filename: C:\Users\vedan\Desktop\Firstbit\ftestq3.exe
                   Output Size: 324.568359375 KiB
                   Compilation Time: 1.16s
Shorten compiler pat
        2 Cal-
                    1 Cal-
                                             22 Length:
                                                            251 Incort
                                                                          Done narging in 0.070 eaconds
```

```
ile Edit Search View Project Execute Tools AStyle Window Help
                                                                                                  - 33 M 53 V × 46 4
                                                                   TDM-GCC 9.2.0 64-bit Release
roject Classes · · ftestq1.c ×
                                ftestq2.c ×
- a main 0 ==
                   1 #include<stdio.h>
                   3 ☐ int main(){
                            int n, i;
                    5
                            printf("Enter a number of terms: ");
                            scanf("%d",&n);
                    8
                            int a=0:
                    9
                            int sum=0;
                   10
                  11
                  12
                            printf("Series: ");
                            for(i=1;i≤n;i+){
                  13 □
                  14
                                a=a+10+1;
                  15
                                printf("%d",a);
                   16
                  17
                                if(i#n)
                   18
                                printf(" + ");
                   19
                   29
                   21
                   22
                   23
🗓 Compiler (2) 🔲 Resources 🍓 Compile Log 📵 Debug 🧐 Find Results 🍿 Console 🖼 Close
                    Errors: 0
   Abort Compilation
                     Warnings: 0
                    Output Filename: C:\Users\vedan\Desktop\Firstbit\ftestq3.exe
                    Output Size: 324.568359375 RiB
                    Compilation Time: 1.16s

    Shorten compiler pat

         10 Col:
                      5 Sel-
                                                               251 Insert
                                                                            Done parsing in 0.079 seconds
                                  O Lines:
                                               23 Length:
```