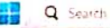
```
twent territo laws Addit Window Help
                    cyclomatic complexity.cpp
Truces Debug
               #includecstdio.b>
               #includecconio.h>
               int main()
            451
            5
                   int E,N,CC,P;
            6
                   printf("enter the no.of.edges:");
            7
                   scanf("%d", &E);
            8
                   printf("\nenter the no.of.nodes:");
            9
                   scanf("%d", &N);
           10
                   printf("\nenter the no.of.predictive nodes:");
           11
                   scanf("Xd",&P);
           12
                   CC=E-N+(2*P);
           13
                   printf("the value of cyclometric complexity:%d",CC);
           14 - )
```

```
pile: 🐞 Resources 🛍 Compile Log 🥩 Debug 🚨 Find Results 暮 Close
              Compilation results...
              - Output Filename: C:\Users\91865\Documents\cyclomatic complexity.exe
              - Output Size: 153.0966796975 KiB
              - Compilation Time: 0.583
```

Cot 57 Length 320 nsert Done parsing in 0.109 seconds







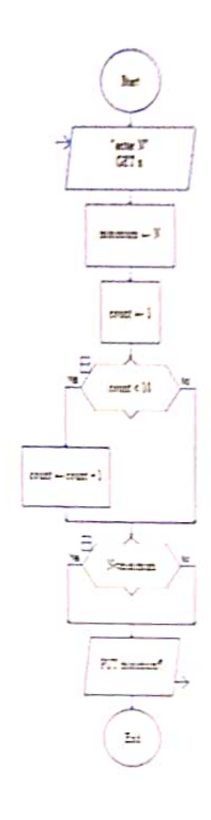




























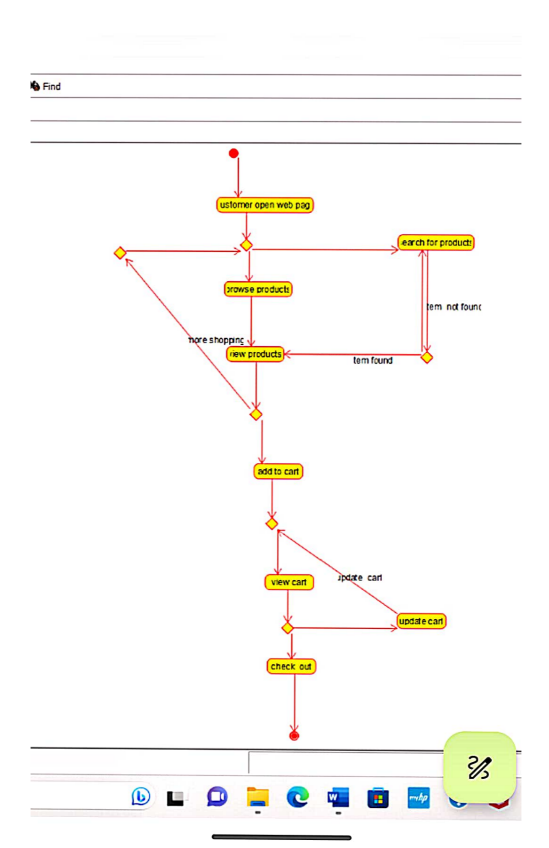


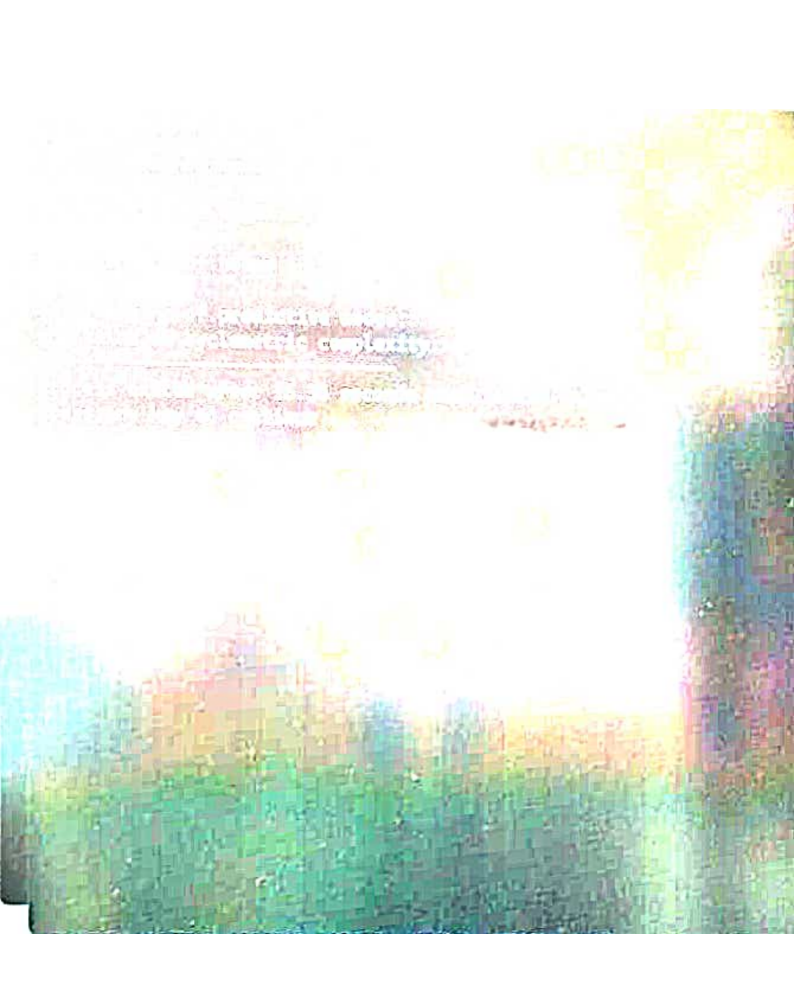


Jaswanth(SE Experim... Q

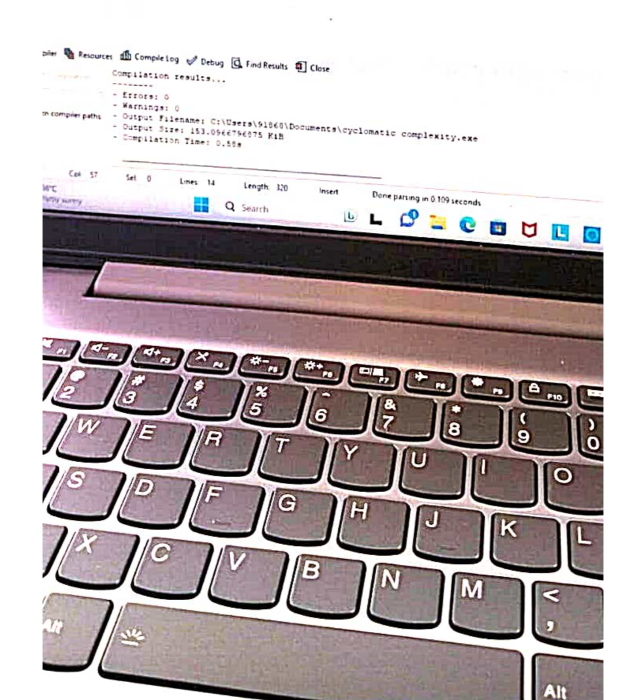








```
The P.D. a common Argent made, completelly opp - If secuting | Dev Co + 5.11
Search Ven Project Execute Tools AStyle Window Help
(falcheis)
Debug systematic complexity.cpp
           1 #includecstdio.h>
           2 #includecconio.h>
             int main()
           4日(
           5
                  int E,N,CC,P;
           6
                  printf("enter the no.of.edges:");
           7
                  scanf("%d",&E);
                  printf("\nenter the no.of.nodes:");
           8
           9
                  scanf("%d",&N);
                  printf("\nenter the no.of.predictive nodes:");
          10
          11
                  scanf("%d",&P);
          12
                  CC=E-N+(2*P);
          13
                  printf("the value of cyclometric complexity:%d",CC);
          14 L )
```



```
The committee of the property of [Secuting] - Dev-C++ 5.11
         Vine Project Execute Tools Astyle Window Help
                                            4 4 5 BB □ BB BB | | # | # | # | # | # | TDH-CCC 4.9.2 64
Ciantes Debug
               cyclomatic complexity.cpp
                      #includecstdio.h>
                 1
                      #includecconio.h>
                 3
                      int main()
                 4日(
                          int E,N,CC,P;
                 5
                          printf("enter the no.of.edges:");
                 6
                 7
                          scanf("%d",&E);
                 8
                          printf("\nenter the no.of.nodes:");
                 g
                          scanf("%d",&N);
                          printf("\nenter the no.of.predictive nodes:");
                10
                          scanf("%d",&P);
                11
               12
                          CC=E-N+(2*P);
                          printf("the value of cyclometric complexity:%d",CC);
               13
               14
piler Resources de Compile Log Debug A Find Results A Close
              Compilation results ...
              - Errors: 0
             - Warnings: 0
             - Output Filename: C:\Users\91868\Documents\cyclomatic complexity.exe
             - Output Size: 153.0966796875 KiB
             - Compilation Time: 0.55s
                                       Length: 320
    Cet 37
                Set 0
                          Lines 14
                                                     Insert
                                                               Done parsing in 0.109 seconds
```

Q Search

MEX

15.3