



```
cyclomatic_complexity.cpp
1  #include<stdio.h>
2  #include<conio.h>
3  int main()
4  {
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("%d",&P);
12     CC=E-N+(2*P);
13     printf("the value of cyclometric complexity:%d",CC);
14 }
```

Compiler Resources Compile Log Debug Find Results Close

Compilation results...

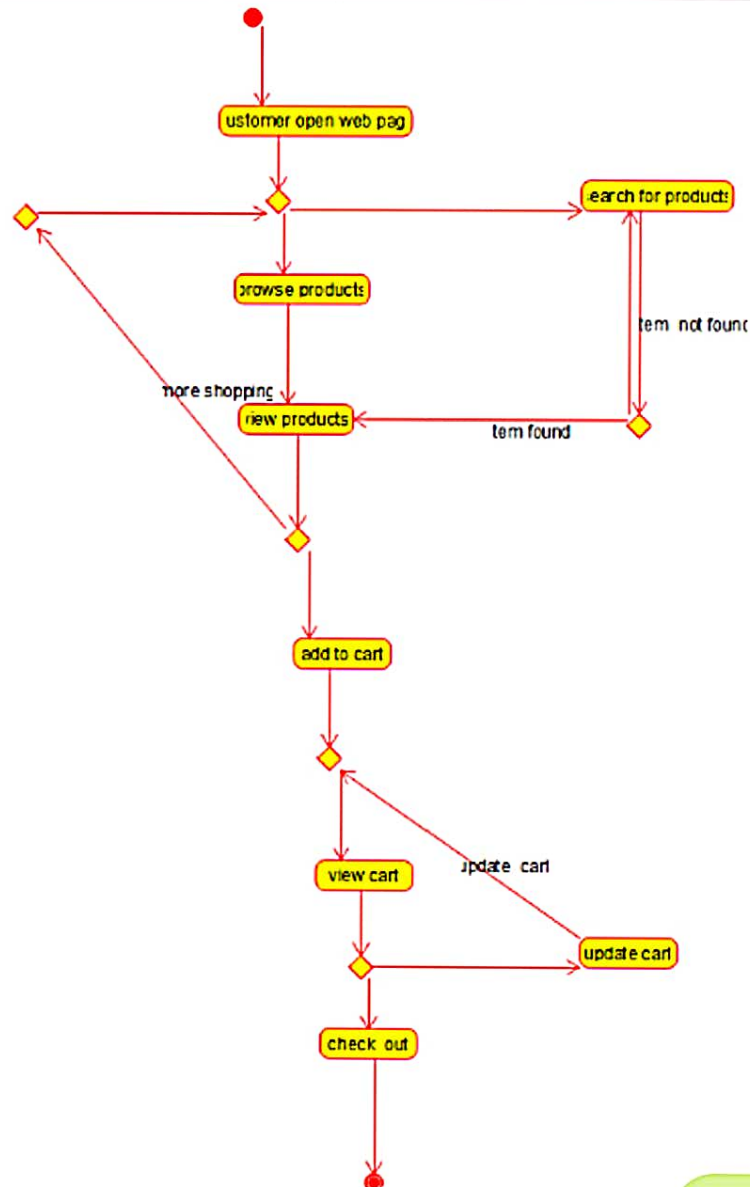
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\91868\Documents\cyclomatic_complexity.exe
- Output Size: 153.0966756875 KiB
- Compilation Time: 0.58s

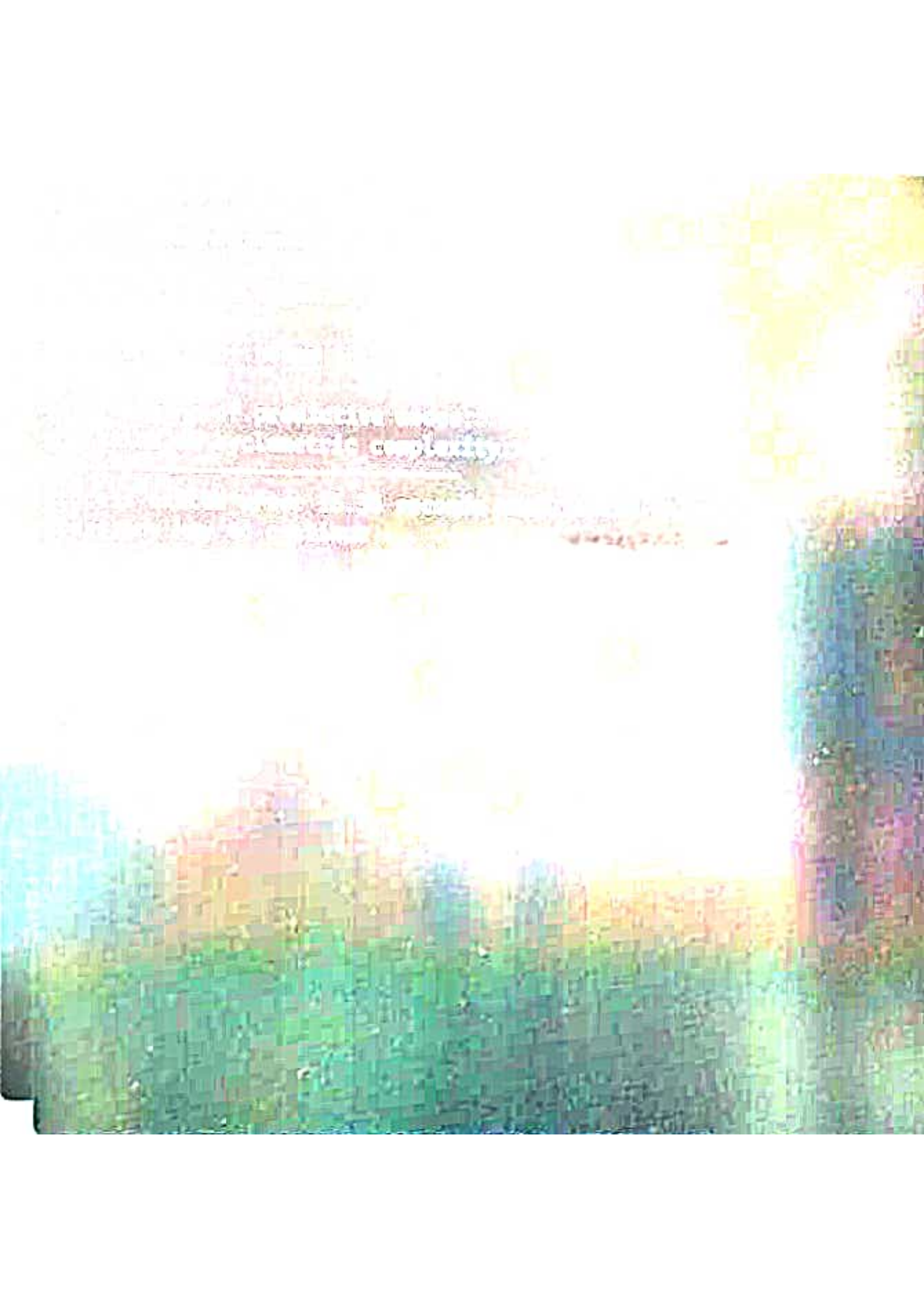
Col 37 Sel 0 Lines 14 Length 320 Insert Done parsing in 0.109 seconds





Find



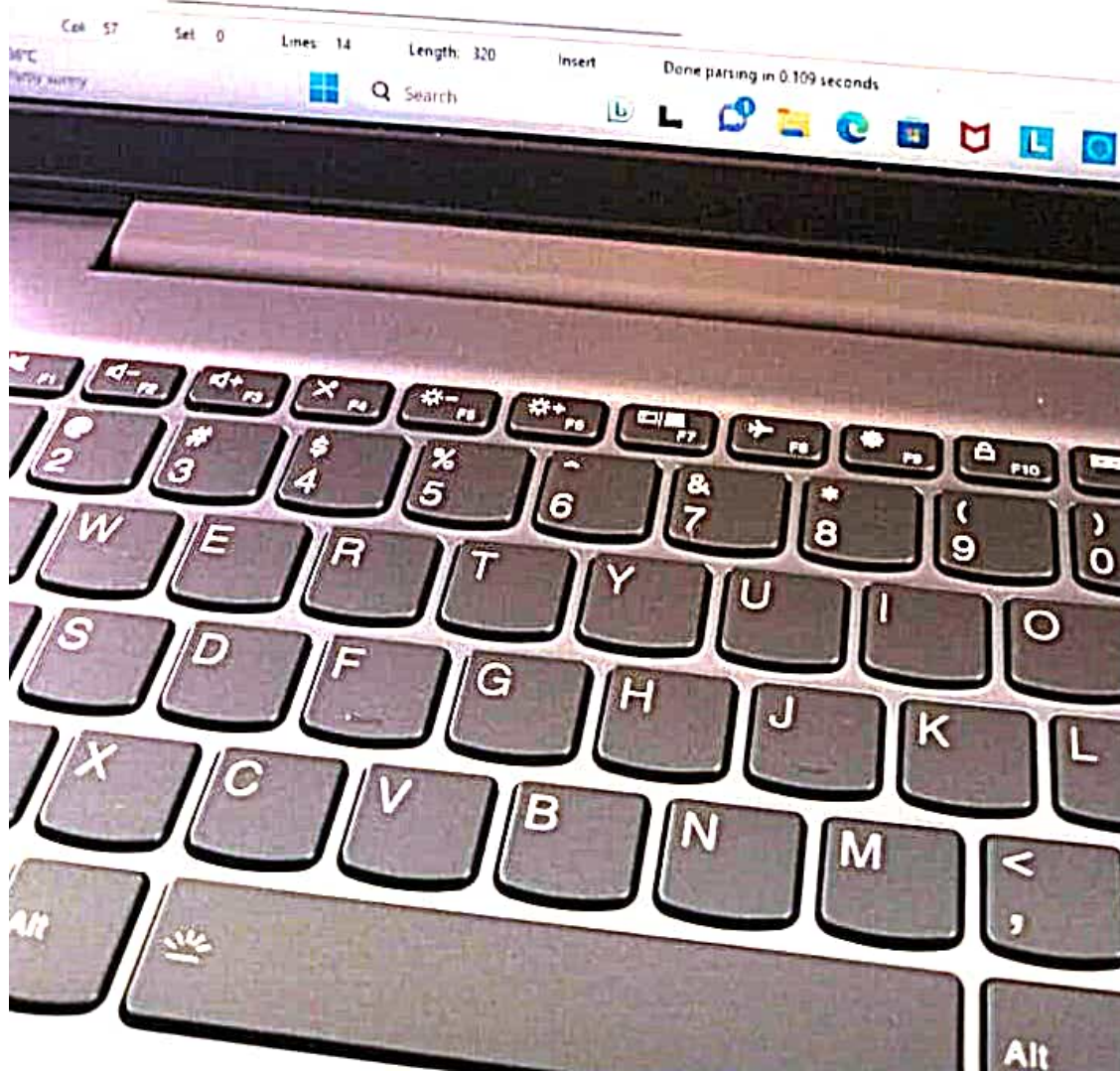
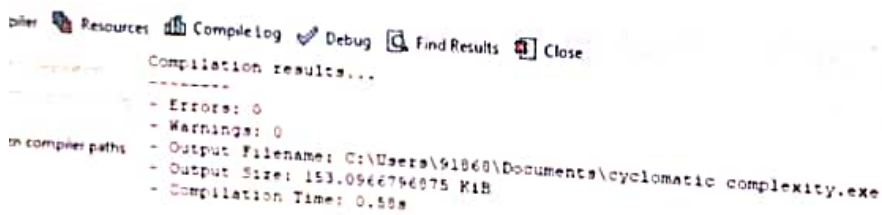
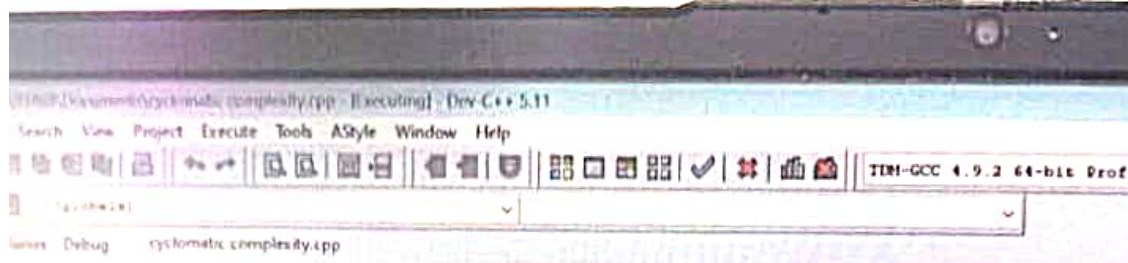


File Edit View Options Window Help Dev C++ 5.11

File Edit View Options Window Help



TCM-GCC 4



cyclomatic complexity.ccpp [Executing] - Dev-C++ 5.11

File Edit View Project Execute Tools AStyle Window Help

TDH-GCC 4.9.2 64-bit

Open Recent

Classes Debug

cyclomatic complexity.ccpp

```
1 #include<stdio.h>
2 #include<conio.h>
3 int main()
4 {
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("%d",&P);
12    CC=E-N+(2*P);
13    printf("the value of cyclometric complexity:%d",CC);
14 }
```

Compiler Resources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\91868\Documents\cyclomatic complexity.exe
- Output Size: 153.0966796875 KiB
- Compilation Time: 0.58s

Col 57

Set 0

Lines 14

Length 320

Insert

Done parsing in 0.109 seconds

INDEX 1.5.20



Search

