

File Edit Selection View Go Run Terminal Help

aq1.c - c c++ - Visual Studio

Get Started

1.c

assingment4.c

aq1.c

X

C aq1.c > main()

```
1 #include<stdio.h>
2
3 int main()
4 {
5     int i=1;
6     for(i=0;i<5;i++)
7     {
8         printf("MySirG");
9     }
10    return 0;
11
12
13
14 }
```



⊗ △ 0



Dell

Esc

F1

F2

F3

F4



Get Started

C aq1.c

C aq2.c

X

C aq2.c > ...

```
1 #include<stdio.h>
2
3 int main()
4 {
5     int n;
6     n=10;
7
8     for(n=1;n<=10;n++)
9     {
10        printf("%d",n);
11        printf("\n");
12    }
13    return 0;
14 }
```



0 0 0 0



Dell

Get Started

C aq1.c

C aq2.c X

C aq2.c > ...

```
1 #include<stdio.h>
2
3 int main()
4 {
5     int n;
6     n=10;
7
8     for(n=1;n<=10;n++)
9     {
10        printf("%d",n);
11        printf("\n");
12    }
13    return 0;
14 }
```



✖ 0 △ 0



A screenshot of a Windows operating system desktop. The main focus is a code editor window titled 'aq3.c'. The window shows a C program with syntax highlighting. The code is as follows:

```
1 #include<stdio.h>
2 int main()
3 {
4     int n = 20;
5
6     for(n=20;n>=1;n--)
7     {
8         printf("%d",n);
9         n--;
10        printf("\n");
11    }
12    return 0;
13
14 }
```

The code uses standard C syntax to print the numbers from 20 down to 1. The code editor has a dark theme and includes icons for file operations like 'Get Started', 'aq2.c', and 'aq3.c'. The taskbar at the bottom shows various application icons, and the bottom right corner features the Dell logo.

Get Started

C aq2.c

C aq4.c

X

C aq4.c > ...

```
1 #include<stdio.h>
2
3 int main()
4 {
5     |    int n = 20;
6     |    for(n=1;n<=20;n++)
7     |    {
8     |        |    while(n%2!=0)
9     |        {
10    |            |    printf("%d",n);
11    |            |    n++;
12    |            |    printf("\n");
13    |        }
14    }
15    return 0;
16 }
```



0 0 ▲ 0



Get Started

C aq2.c

C aq5.c

X

C aq5.c > main()

```
3 int main()
4 {
5     int n = 20;
6     for(n=20;n>=1;n--)
7     {
8         while(n%2!=0)
9         {
10            printf("%d",n);
11            n--;
12            printf("\n");
13        }
14    }
15    return 0;
16 }
```



□ △ ▲



DELL

```
File Edit Selection View Go Run Terminal Help
Get Started aq2.c aq6.c x
C aq6.c > main()
1 #include<stdio.h>
2
3 int main()
4 {
5     int n = 20 ;
6     for(n=1;n<=20;n++)
7     {
8         while(n%2==0)
9         {
10             printf("%d",n);
11             n++;
12         }
13     }
14     return 0;
15 }
16
```



A screenshot of a Windows operating system desktop. In the center is a code editor window titled "aq7.c". The file contains C code for printing even numbers from 20 down to 2. The code is color-coded: comments are in red, strings in yellow, and keywords in blue. The code editor has a dark theme with light-colored syntax highlighting. On the left side of the editor is a vertical toolbar with various icons. At the bottom of the screen is a taskbar with several pinned application icons, including File Explorer, Microsoft Edge, and others. The system tray shows battery level at 0% and signal strength at 0.

```
1 #include<stdio.h>
2
3 int main()
4 {
5     int n = 20 ;
6     for(n=20;n>=1;n--)
7     {
8         while(n%2==0)
9         {
10             printf("%d",n);
11             n--;
12         }
13     }
14     return 0;
15 }
```

File Edit Selection View Go Run Terminal Help



Get Started

C aq2.c

C aq8.c



aq8.c - c

C aq8.c > ...

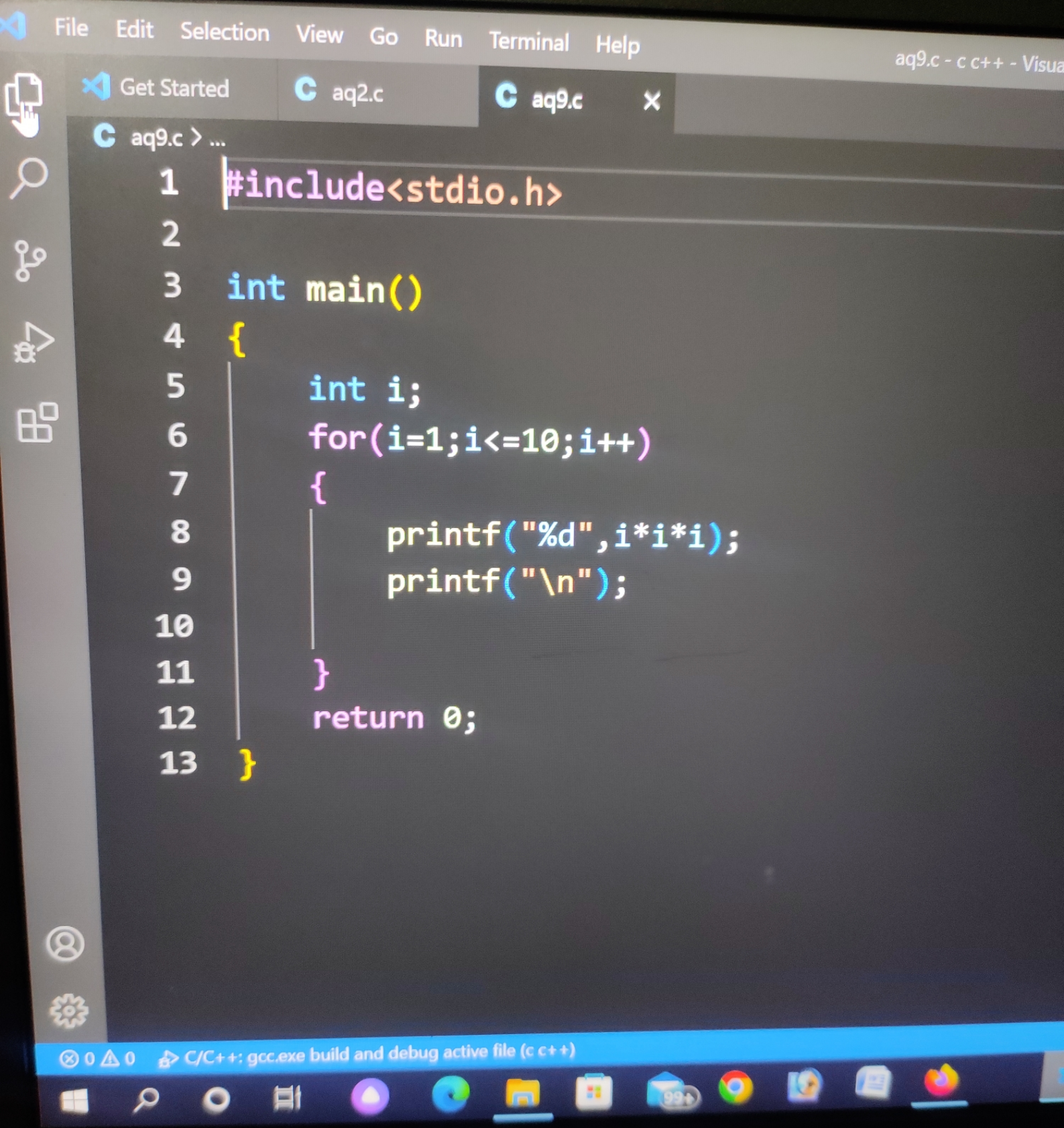
```
1 #include<stdio.h>
2
3 int main()
4 {
5     int i; I
6     for(i=1;i<=10;i++)
7     {
8         printf("%d",i*i);
9         printf("\n");
10    }
11 }
12 return 0;
13 }
```



② 0 △ 0 C/C++: gcc.exe build and debug active file (c c++)



Dell



File Edit Selection View Go Run Terminal Help

aq10.c - c c++ - Visual Studio Code

Get Started aq2.c aq9.c aq10.c X

C aq10.c > main()

```
1 #include<stdio.h>
2 int main()
3 {
4     int i,j=5;
5
6     for(i=1;i<=10;i++)
7     {
8         printf("Table of five: %d*%d=%d \n",j,i,j*i);
9         printf("\n");
10    }
11 }
```

