

```
globals) | IDM-GCC 4.9.2 64-bit Profiling |  
..cpp asdfghjk.cpp sdfgh.cpp asdfghj.cpp  
#include<stdio.h>  
main()  
{  
    int i,n;  
    printf("enter how many times u want to print");  
    scanf("%d",&n);  
    for(i=1;i<=n;i++)  
    {  
        printf("\n My Sir G");  
    }  
}  
Q1
```

```
Compile Log Debug Find Results Close  
Compilation results...  
- Errors: 0  
- Warnings: 0  
- Output Filename: C:\Users\DELL\Desktop\asdfghj.exe  
- Output Size: 153.0712890625 KiB  
- Compilation Time: 0.30s  
Sel 0 Lines 13 Length: 170 Insert Done parsing in 0.016 seconds  
[Icons]
```

cpp - Dev-C++ 5.11

File Execute Tools AStyle Window Help

(globals)

ven no..cpp asdfghjk.cpp sdfgh.cpp asdfghj.cpp

```
1 #include<stdio.h>
2 main()
3 {
4     int i,n,s;
5     printf("enter from where u want no");
6     scanf("%d",&n);
7         printf("enter from till u need no.");
8     scanf("%d",&s);
9     for(i=n;i<=s;i++)
10    {
11        printf("\n %d",i);
12    }
13 }
14 
```

Q2

Sources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\Dell\Desktop\asdfghj.exe
- Output Size: 153.0712890625 KiB
- Compilation Time: 0.30s

1 Set: 0 Lines: 15 Length: 218 Insert Done parsing in 0.016 seconds

```
even no..cpp asdfghjk.cpp sdfgh.cpp asdfghj.cpp
```

```
1 #include<stdio.h>
2 main()
3 {
4     int i,n,s;
5     printf("enter from where u want no");
6     scanf("%d",&n);
7         printf("enter from till u need no.");
8     scanf("%d",&s);
9     for(i=n;i>=s;i--)
10    {
11        printf("\n %d",i);
12    }
13 }
14
```

Q3

Sources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\...\.exe
- Output Size: 153.0712890625 KiB
- Compilation Time: 0.31s

15 Sel: 0 Lines: 15 Length: 218 Insert Done parsing in 0.016 seconds

Dev-C++ 5.11

Execute Tools ASStyle Window Help

Labels

0.cpp asdfghjk.cpp sdfghj.cpp midfghj.cpp

```
#include<stdio.h>
main()
{
    int i,n,s;
    printf("enter from where u want odd no.");
    scanf("%d",&n);
    printf("enter from till u need odd no.");
    scanf("%d",&s);
    for(i=n;i<=s;i=i+2)
    {
        printf("\n %d",i);
    }
}
```

Q4

Compile Log Debug Find Results Close

mpilation results...

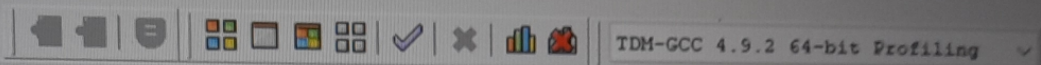
Errors: 0
Warnings: 0
Output Filename: C:\Users\Dell\Desktop\asdfghj.exe
Output Size: 153.0712890625 KiB
Compilation Time: 0.33s

Sel: 0 Lines: 15 Length: 228 Insert Done parsing in 0 seconds



j.cpp - Dev-C++ 5.11

Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Profiling

```
even no..cpp asdfghjk.cpp sdfgh.cpp asdfghj.cpp
1 #include<stdio.h>
2 main()
3 {
4     int i,n,s;
5     printf("enter from where u want odd no.");
6     scanf("%d",&s);
7     printf("enter from till u need odd no.");
8     scanf("%d",&n);
9     for(i=s;i>=n;i=i-2)
10    {
11        printf("\n %d",i);
12    }
13 }
14
```

Q5

Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\DELL\Desktop\asdfghj.exe
- Output Size: 153.0712890625 Kib
- Compilation Time: 0.31s

(globals)

even no..cpp asdfghjk.cpp

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

Q6

Resources Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\Dell\Desktop\asdfghjk.exe
- Output Size: 153.0712890625 KiB
- Compilation Time: 0.34s

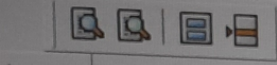
Cnt: 1 Set: 0 Lines: 14 Length: 178 Insert

Done parsing in 0.016 seconds



o - Dev-C++ 5.11

Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Profiling

(globals)

no.cpp asdfghjk.cpp sdfgh.cpp asdfghj.cpp

```
1 #include<stdio.h>
2 main()
3 {
4     int i,n,s;
5     printf("enter from where u want even no.");
6     scanf("%d",&s);
7     printf("enter from till u need even no.");
8     scanf("%d",&n);
9     for(i=s;i>=n;i=i-2)
10    {
11        printf("\n %d",i);
12    }
13 }
```

Q7

Compile Log Debug Find Results Close

compilation results...

Errors: 0
Warnings: 0
Output Filename: C:\Users\DELL\Desktop\asdfghj.exe
Output Size: 153.0712890625 Kib
Compilation Time: 0.28s



Done parsing in 0.015 seconds

Sel: 0

Lines: 15

Length: 229

Insert

```
even no..cpp asdfghjk.cpp
```

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

Q8

Sources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\DELL\Desktop\asdfghjk.exe
- Output Size: 153.0712890625 KiB
- Compilation Time: 0.30s

(globals)

ass 4.cpp

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

Q9

Resources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\DELL\Desktop\ass 4.exe
- Output Size: 153.0712890625 KiB
- Compilation Time: 0.39s

Col: 2

Set: 0

Lines: 13

Length: 178

Insert

Done parsing in 0.016 seconds



A screenshot of a Windows desktop environment. In the center is a code editor window titled "TDM-GCC 4.9.2 64-bit Profiling". The code editor displays a C program with line numbers 1 through 14. The program prompts the user to enter a number and a multiplier, then prints a multiplication table from 1 to the entered number. A yellow bar highlights the closing brace of the main function at line 13. To the right of the code editor, the text "Q10" is displayed in orange. The bottom of the screen shows the Windows taskbar with various pinned icons.

```
1 #include<stdio.h>
2 main()
3 {
4     int i,n,s;
5     printf("enter no of which table u need");
6     scanf("%d",&n);
7     printf("enter from where u need that table");
8     scanf("%d",&s);
9     for(i=1;i<=s;i++)
10    {
11        printf("\n %d",i*n);
12    }
13 }
14
```

Resources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\Dell\Desktop\asdfghjk.exe
- Output Size: 153.0712890625 KiB
- Compilation Time: 0.31s

Col: 2 Sel: 0 Lines: 14 Length: 227 Insert Done parsing in 0.016 seconds