

Online C Compiler - online editor

onlinegdb.com/online_c_compiler

Apps 192.168.1.1 airtel... Gmail YouTube Maps Translate MLH Fellowship | Pr... You searched for av... Co-WIN Application

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.
IDE
My Projects
Classroom new
Learn Programming
Programming Questions
We are Hiring
Sign Up
Login
f + 62.2K

About • FAQ • Blog • Terms of Use • Contact Us •
GDB Tutorial • Credits • Privacy
© 2016 - 2021 GDB Online

main.c

```
1  /*****
2
3      Online C Compiler.
4      Code, Compile, Run and Debug C program online.
5      Write your code in this editor and press "Run" button to compile and execute it.
6
7      *****/
8
9  #include<stdio.h>
10 int main()
11 {
12     int age;
13     printf("Enter age\n");
14     scanf("%d",&age);
15     (age>18)? printf("Eligible to vote") : printf("Not eligible to vote");
16     return 0;
17 }
18
```

Language C

Input

Enter age
12
Not eligible to vote
...Program finished with exit code 0
Press ENTER to exit console.

Run Debug Stop Share Save {} Beautify

ENG IN 03:17 PM 08-10-2021

The screenshot shows the OnlineGDB website interface. On the left is a sidebar with the OnlineGDB logo, navigation links (code, compile, run, debug, share), and social media links. The main area displays a C program in a code editor. The program is a simple voting eligibility checker. Below the code editor is a terminal window showing the program's execution. The user has entered '19' for age, and the program has printed 'Eligible for voting' and finished with exit code 0. The browser's address bar shows 'onlinegdb.com/online_c_compiler'.

1. **Introduction:** The document discusses the importance of maintaining accurate records of all transactions, including sales, purchases, and expenses, for financial reporting and tax purposes. It emphasizes the need for a systematic approach to record-keeping and the use of appropriate accounting methods.

2. **Record-Keeping Requirements:** The document outlines the specific requirements for maintaining records, including the need to retain records for a minimum of six years. It also discusses the importance of keeping records in a clear, organized, and accessible format, such as using a ledger or accounting software.

3. **Accounting Methods:** The document discusses the different accounting methods available, including the cash method and the accrual method. It explains the differences between these methods and the implications for financial reporting and tax treatment.

4. **Financial Reporting:** The document discusses the importance of preparing accurate financial statements, including the income statement, balance sheet, and cash flow statement. It emphasizes the need for transparency and accuracy in reporting financial information.

5. **Tax Implications:** The document discusses the tax implications of various transactions and the importance of keeping accurate records to support tax reporting. It also discusses the need to consult with a tax professional for advice on tax matters.

6. **Conclusion:** The document concludes by emphasizing the importance of maintaining accurate records and using appropriate accounting methods to ensure financial transparency and compliance with tax requirements.

1. **Introduction:** The document discusses the importance of maintaining accurate records of all transactions, including sales, purchases, and expenses, for financial reporting and tax purposes. It emphasizes the need for a systematic approach to record-keeping and the use of appropriate accounting methods.

2. **Record-Keeping Requirements:** The document outlines the specific requirements for maintaining records, including the need to retain records for a minimum of six years. It also discusses the importance of keeping records in a clear, organized, and accessible format, such as using a ledger or accounting software.

3. **Accounting Methods:** The document discusses the different accounting methods available, including the cash method and the accrual method. It explains the differences between these methods and the implications for financial reporting and tax treatment.

4. **Financial Reporting:** The document discusses the importance of preparing accurate financial statements, including the income statement, balance sheet, and cash flow statement. It emphasizes the need for transparency and accuracy in reporting financial information.

5. **Tax Implications:** The document discusses the tax implications of various transactions and the importance of keeping accurate records to support tax reporting. It also discusses the need to consult with a tax professional for advice on tax matters.

6. **Conclusion:** The document concludes by emphasizing the importance of maintaining accurate records and using appropriate accounting methods to ensure financial transparency and compliance with tax requirements.

The screenshot shows the OnlineGDB website interface. On the left is a blue sidebar with navigation links: 'OnlineGDB beta', 'online compiler and debugger for c/c++', 'code. compile. run. debug. share.', 'IDE', 'My Projects', 'Classroom new', 'Learn Programming', 'Programming Questions', 'We are Hiring', 'Sign Up', and 'Login'. Below these are social media icons for Facebook and Twitter, and a '+ 62.2K' button. The main area displays a C program in a dark-themed editor. The program includes <stdio.h> and defines a main function. It prompts the user to enter two different values, reads three integers (num1, num2, num3), and checks if they are all equal, if one is the largest, or if the input is invalid. The output window at the bottom shows the program's execution, displaying 'Please Enter Two different values' followed by 'invalid number in input'. The right sidebar contains panels for 'Call Stack', 'Local Variables', 'Registers', 'Display Expressions', and 'Breakpoints and Watchpoints'. The bottom of the browser shows the Windows taskbar with various application icons and the system clock indicating 05:04 PM on 08-10-2021.

Online C Comp

Online C Comp

Online C Comp

Online C Comp

Online C Comp

Online C Comp

Online C Comp

+

onlinegdb.com/online_c_compiler

Apps192.168.1.1airtel...GmailYouTubeMapsTranslateMLH Fellowship | Pr...You searched for av...Co-WIN Application»Reading list

OnlineGDBbeta
online compiler and debugger for c/c++
code.compile.run.debug.share.

IDE
My Projects
Classroomnew
Learn Programming
Programming Questions
We are Hiring
Sign Up
Login

f+62.2K

main.c

```
1  #include <stdio.h>
2
3  int main()
4  {
5      int op1,op2,res;
6      char oper;
7      printf("Enter the operator : \n");
8      scanf("%c",&oper);
9
10     printf("enter the operands:\n");
11     scanf("%d%d",&op1,&op2);
12
13     switch(oper)
14     {
15         case '+':res =op1+op2;
16         break;
17         case '-':res =op1-op2;
18         break;
19         case '*':res =op1*op2;
20         break;
21         case '/':if(op2==0)
22         {
23             printf("divide by zero error");
24             return(0);
25         }
26     }
27 }
```

Language C

RunDebugStopShareSaveBeautify

Enter the operator :
/
enter the operands:
2
0
divide by zero error
...Program finished with exit code 0

About • FAQ • Blog • Terms of Use • Contact Us • GDB
Tutorial • Credits • Privacy
© 2016 - 2021 GDB Online

05:14 PM
08-10-2021

Online C Compiler interface showing a C program and its execution output.

Code:

```
1: //***** Online C Compiler *****  
2: Code, Compile, Run and Debug C program online.  
3: Write your code in this editor and press "Run" button to compile and execute it.  
4: *****  
5: #include <stdio.h>  
6: int main() {  
7:     int rank;  
8:     scanf("%d", &rank);  
9:     (rank>3250)? printf("all branches"):((rank>3250 && rank<6505)? printf("ISE, EC, MEC"):((rank>6505 && rank<12012)? printf("EC, MEC"):((rank>12012 && rank<22340)? printf("MEC"):printf("rns is not dream come true, try other colleges")));  
10:     return 0;  
11: }
```

Output:

```
8000  
EC, MEC  
...Program finished with exit code 0  
Press ENTER to exit console.
```

Right Panel:

- Call Stack:** # Function File:Line
- Local Variables:** Variable Value
- Registers:** Register Value
- Display Expressions:** Expression Value
Enter expression to watch
- Breakpoints and Watchpoints:** # Description

Taskbar: Windows taskbar showing various application icons and system clock (05:22 PM 08-10-2021).

Online C Compiler interface showing a C program and its execution output.

Code:

```
1. //***** Online C Compiler *****//
2.
3. Code, Compile, Run and Debug C program online.
4. Write your code in this editor and press "Run" button to compile and execute it.
5.
6.
7.
8.
9. #include <stdio.h>
10. int main() {
11.     int rank;
12.     scanf("%d", &rank);
13.     (rank < 3250)? printf("all branches"):(rank > 3250 && rank < 6505)? printf("ISE, EC, MEC"):(rank < 6505 && rank < 12012)? printf("EC, MEC"):(rank < 12012 && rank < 22340)? printf("MEC"):printf("rns is not dream come true, try other colleges");
14.     return 0;
15. }
```

Output:

```
2000
all branches
...Program finished with exit code 0
Press ENTER to exit console.
```

Right Panel:

- Call Stack:** # Function File:Line
- Local Variables:** Variable Value
- Registers:** Register Value
- Display Expressions:** Expression Value
Enter expression to watch
- Breakpoints and Watchpoints:** # Description

Taskbar: Windows taskbar showing various application icons and system clock (05:22 PM 08-10-2021).

Online C Compiler interface showing a C program and its execution output.

Browser Tabs: Multiple tabs of "Online C Compiler" are open.

Address Bar: `onlinegdb.com/online_c_compiler`

Navigation Bar: Run, Debug, Stop, Share, Save, Beautify

Code Editor:

```
1: //*****
2:
3:      Online C Compiler-
4:      Code, Compile, Run and Debug C program online.
5:      Write your code in this editor and press "Run" button to compile and execute it.
6:      //*****
7:
8:
9: #include <stdio.h>
10:
11: int main() {
12:     int rank;
13:     scanf("%d",&rank);
14:     (rank>3250)? printf("all branches"):(rank>3250 && rank<6505)? printf("ISE, EC, MEC"):(rank>6505 && rank<12012)? printf("EC, MEC"):(rank>12012 && rank<22340)? printf("MEC");printf("rns is not dream come true, try othercolleges");
15:     return 0;
16: }
```

Output Console:

```
25000
rns is not dream come true, try othercolleges
...Program finished with exit code 0
Press ENTER to exit console.
```

Right Panel:

- Call Stack:** # Function File:Line
- Local Variables:** Variable Value
- Registers:** Register Value
- Display Expressions:** Expression Value
Enter expression to watch
- Breakpoints and Watchpoints:** # Description

Windows Taskbar: Shows various application icons and the system clock: 05:23 PM 08-10-2021.

Online C Compiler interface showing a C program and its output.

Code (main.c):

```
9 #include <stdio.h>
10 int main() {
11     int b, amt;
12     scanf("%d",&b);
13     amt=(b*10);
14     // printf("%d", amt);
15     if(b<10000) {
16         printf("No discount !!!\n");
17         amt+=0;
18     }
19     else if(b>10000 && b<15000) {
20         printf("Hey!! you got 10percent discount\n");
21         amt-=amt*0.1;
22     }
23     else if(b>15000 && b<20000) {
24         printf("Hey!! you got 20percent discount");
25         amt -=amt*0.2;
26     }
27     printf("the total cost=%d", amt);
28     return 0;
29 }
```

Input:

```
8245
```

Output:

```
No discount !!!
the total cost=82450
...Program finished with exit code 0
```

Windows taskbar at the bottom shows the time as 05:24 PM on 08-10-2021.

Online C Compiler interface showing a C program and its execution output.

Browser Tabs: Multiple tabs for "Online C Compiler".

Address Bar: `onlinegdb.com/online_c_compiler`

Navigation Bar: Run, Debug, Stop, Share, Save, Beautify, Language: C

Code Editor (main.c):

```
9 #include <stdio.h>
10 int main() {
11     int b, amt;
12     scanf("%d",&b);
13     amt=(b*10);
14     // printf("%d", amt);
15     if(b<10000) {
16         printf("No discount !!!\n");
17         amt+=0;
18     }
19     else if(b>10000 && b<15000) {
20         printf("Hey!! you got 10percent discount\n");
21         amt-=amt*0.1;
22     }
23     else if(b>15000 && b<20000) {
24         printf("Hey!! you got 20percent discount");
25         amt -=amt*0.2;
26     }
27     printf("the total cost=%d", amt);
28     return 0;
29 }
```

Input: 12450

Output:

```
Hey!! you got 10percent discount
the total cost=112050
...Program finished with exit code 0
```

Taskbar: Windows taskbar showing various application icons and system clock (05:25 PM, 08-10-2021).