

OnlineGDB
betaonline
compiler and
debugger for
c/c++code.
compile.
run. debug.
share.

IDE

My
Projects

Classroom

new

Learn
Programming

About • FAQ

• Blog •

Terms of

Use •

Contact Us

• GDB

Tutorial •

Credits •

Privacy

© 2016



Run



Debug



Stop

Main.java

```
1  /*****
2
3  Welcome to GDB Online.
4  GDB online is an online
5  C#, VB, Perl, Swift, Pro
6  Code, Compile, Run and D
7
8  *****/
9  //Program to take a numb
10
11 import java.util.*;
12 public class Main{
13     public static void main(
14     {
15         Scanner input = new
16         System.out.print("En
17         int num = input.next
18         for(int i=1;i<11;i++
19         {
20             System.out.print
21         }
22     }
23 }
```



input

Enter a number : 4

1 x 4 = 4

2 x 4 = 8

3 x 4 = 12

4 x 4 = 16



OnlineGDB
beta

online
compiler and
debugger for
c/c++

code.
compile.
run. debug.
share.

IDE

My
Projects

Classroom

new

Learn

Programming

About • FAQ

• Blog •

Terms of

Use •

Contact Us

• GDB

Tutorial •

Credits •

Privacy

Share

Save

{ } Beautify



online compiler and debugger tool for
C, C++, Java, Javascript, Pascal, HTML,
debug online from anywhere in wo

Enter a number as input and print its multi

```
string[] args)
```

```
Scanner(System.in);
```

```
Enter a number : ");
```

```
int();
```

```
println(i+" x "+num+" = "+(i*num));
```



input

Enter a number : 4

1 x 4 = 4

2 x 4 = 8

3 x 4 = 12

4 x 4 = 16



OnlineGDB

beta

online
compiler and
debugger for
c/c++



Run



Debug



Stop

Main.java

2

3

4

5

*Welcome to GDB Online.**GDB online is an online c**C#, VB, Perl, Swift, Prolog*

input

code.

compile.

run. debug.

share.

IDE

My

Projects

Classroom

new



Learn

Programming

Enter a number : 4

1 x 4 = 4

2 x 4 = 8

3 x 4 = 12

4 x 4 = 16

5 x 4 = 20

6 x 4 = 24

7 x 4 = 28

8 x 4 = 32

9 x 4 = 36

10 x 4 = 40

*...Program finished with exit
code 0**Press ENTER to exit console.*[About • FAQ](#)[• Blog •](#)[Terms of](#)[Use •](#)[Contact Us](#)[• GDB](#)[Tutorial •](#)[Credits •](#)