

Development Envi

HTML Tutorial

Git - Book

Java - Download

Instructions for JD

GITHUBLINK-3A2

bhavvyaa/OOJLAB

GDB online Debug

onlinegdb.com

Apps Gmail YouTube Maps Solve Algorithms |...

OnlineGDB beta

online compiler and debugger for c/c++

code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Opportunity for Intern new

Sign Up

Login

f

+ 68.5K

GOT AN OPINION?

SHARE AND GET REWARDED.

Rakuten AIP

Have fun taking surveys and get paid!

ADS VIA CARBON

About • FAQ • Blog • Terms of Use • Contact Us • GDB

Tutorial • Credits • Privacy

© 2016 - 2020 GDB Online

Run

Debug

Stop

Share

Save

{ } Beautify

Language C

main.c

13 int num1, num2, n;

14 int c =1;

15 while(c==1)

16 {

17 printf("enter num1\n");

18 scanf("%d",&num1);

19 printf("enter num2\n");

20 scanf("%d",&num2);

21 printf("enter the number as per the function");

22 printf("1.addition,2.subtraction,3.product,4.division,5.equal to,6.lessor than,7.not equal to,8.greater than,9.power,10.root\n");

23 }

input

main.c:63:47: warning: format '%d' expects argument of type 'int', but argument 4 has type 'double' [-Wformat=]

main.c:66:41: warning: format '%d' expects argument of type 'int', but argument 3 has type 'double' [-Wformat=]

enter num1

3

enter num2

4

enter the number as per the function1.addition,2.subtraction,3.product,4.division,5.equal to,6.lessor than,7.not equal to,8.greater than,9.power,10.root

3

product of numbers is 12

enter 2 to terminate and 1 to continue

2

...Program finished with exit code 0

Press ENTER to exit console.

Type here to search

15:59

16-09-2020