

calci.c - C:\Users\praji\Desktop - Geany

FileEditSearchViewDocumentProjectBuildToolsHelp

NewOpenSaveSave AllRevertCloseBackForwardCompileBuildExecuteColor ChooserFindJump toQuit

SymbolsDocuments

calci.cp2.c

~\Desktopcalci.cp2.c

1#include<stdio.h>
2#include<conio.h>
3#include<math.h>
4#include<stdlib.h>
5int main()
6{
7
8char c;
9int n1, n2, res = 0;
10
11while(1)
12{
13printf("\nEnter First Value:");
14scanf("%d",&n1);
15
16printf("\nEnter Operator\n+ addition,\n - subtraction,\n
17scanf(" %c",&c);
18
19printf("\nEnter Second Value:");
20scanf("%d",&n2);
21
22switch(c)
23{
24{
25case '+':
26res = n1 + n2;
27printf("\nSum is = %d",res);
28break;
29
30case '-':
31res = n1 - n2;
32printf("\nDifference is = %d",res);
33printf("\n\n Enter value Again for a New Input\n");
34break;
35
36case '*':
37res = n1 * n2;
38printf("\nProduct is = %d",res);
39printf("\n\n Enter value Again for a New Input\n");
40break;
41
42case '/':
43res = n1 / n2;
44printf("\nDivision is = %d",res);
45printf("\n\n Enter value Again for a New Input\n");
46break;
47
48default:
49printf("\n Invalid Operator\n\n E TO EXIT ");
50break;
51}
52}
53}

C:\WINDOWS\SYSTEM32\cmd.exe

Enter First Value:34
Enter Operator
+ addition,
- subtraction,
* multiply,
/ division ,
^ power ,
< less than ,
> greater than,
= equal to,
! not equal to,
r remainder,
E TO EXIT r
Enter Second Value:56
Reminder is = 34
Enter value Again for a New Input

Statusgcc -Wall -o "calci" "calci.c" (in directory: C:\Users\praji\Desktop)
CompilerCompilation finished successfully.
Messages
Scribble

line: 10 / 112 col: 0 sel: 0 INS TAB mode: CRLF encoding: UTF-8 filetype: C scope: main

Type here to search

JPG to PDF - Co...calci.c - C:\User...week1_cprogra...C:\WINDOWS\S...

ENG US01:09 PM18-9-20