

Program 1

```
main.cpp
1  #include <iostream>
2  using namespace std;
3  //Dhanasri S P
4  int main()
5  {
6      int i=100;
7      for(i=1;i<101;i++)
8      {
9          cout<<i<<"*"<<"12"<<"="<<12*i;
10         cout<<endl;
11     }
12     return 0;
13 }
14
```

onlinegdb.com/online_c++_compiler

Gmail YouTube News GitHub Quiz- 1 bookmark1 Bookmark1

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

IDE
My Projects
Classroom **new**
Learn Programming
Programming Questions
Jobs **new**
Sign Up
Login

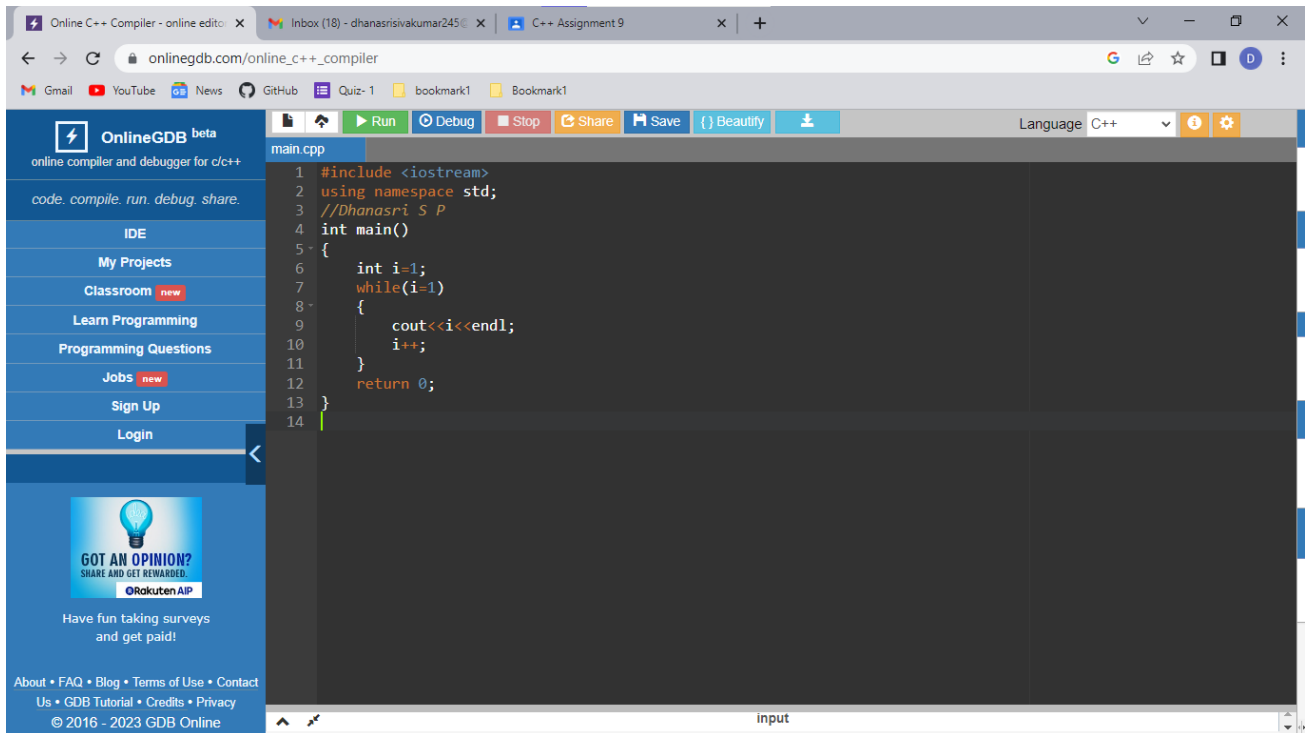
GOT AN OPINION?
SHARE AND GET REWARDED.
Rakuten AIP
Have fun taking surveys and get paid!

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy
© 2016 - 2023 GDB Online

input

```
1*12=12
2*12=24
3*12=36
4*12=48
5*12=60
6*12=72
7*12=84
8*12=96
9*12=108
10*12=120
11*12=132
12*12=144
13*12=156
14*12=168
15*12=180
16*12=192
17*12=204
18*12=216
19*12=228
20*12=240
21*12=252
22*12=264
23*12=276
24*12=288
25*12=300
26*12=312
27*12=324
28*12=336
29*12=348
30*12=360
31*12=372
32*12=384
33*12=396
```

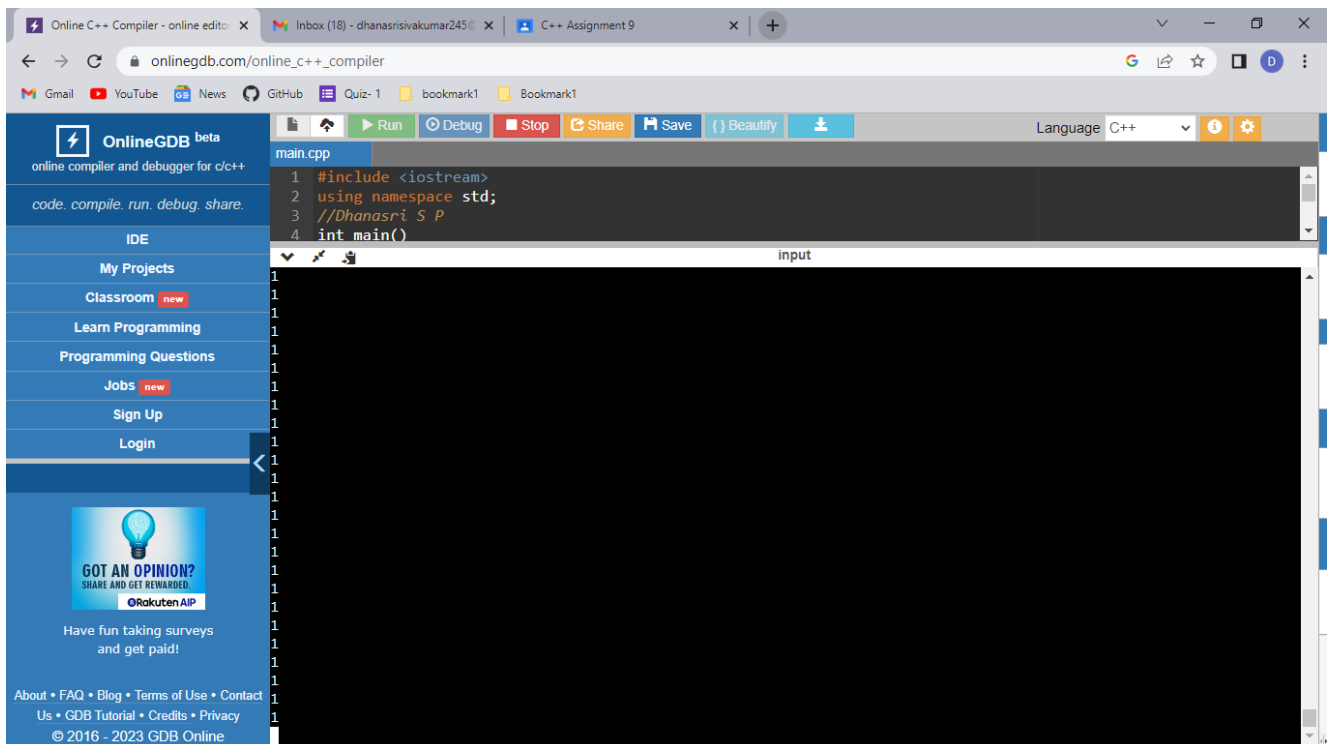
Program 2



The screenshot shows the OnlineGDB web interface. The left sidebar contains navigation links: IDE, My Projects, Classroom (new), Learn Programming, Programming Questions, Jobs (new), Sign Up, and Login. Below these is a Rakuten AIP advertisement. The main editor area displays a C++ program in a file named 'main.cpp'. The code is as follows:

```
1 #include <iostream>
2 using namespace std;
3 //Dhanasri S P
4 int main()
5 {
6     int i=1;
7     while(i=1)
8     {
9         cout<<i<<endl;
10        i++;
11    }
12    return 0;
13 }
```

The bottom of the interface shows an 'input' field and a 'Run' button.



This screenshot shows the same OnlineGDB interface, but the output area at the bottom is filled with a large number of '1's, indicating that the program has executed and printed the value of 'i' repeatedly. The code in the editor remains the same as in the first screenshot.