







TDM-GCC 4.9.2 64-bit Profiling

(globals)

Project Classes Debug sum of diagonal of matrix in c++.cpp 2d dynamic array in c++.cpp reverse of elements in array using c++.cpp patter 1 22 33 in c++.cpp Untitled5 armstrong num in c++.cpp

```
1 #include <iostream>
2 using namespace std;
3 int main()
4 {
5     int n,r,sum=0,temp;
6     cout<<"Enter the Number= ";
7     cin>>n;
8     temp=n;
9     while(n>0)
10    {
11        r=n%10;
12        sum=sum+(r*r*r);
13        n=n/10;
14    }
15    if(temp==sum)
16        cout<<"Armstrong Number."<<endl;
17    else
18        cout<<"Not Armstrong Number."<<endl;
19    return 0;
20 }
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

☐ Shorten compiler paths

```
- Warnings: 0
- Output Filename: C:\Users\ravur\OneDrive\Pictures\Screenshots\armstrong num in c++.exe
- Output Size: 1.85529708862305 MiB
- Compilation Time: 0.73s
```

Line: 11 Col: 12 Sel: 0 Lines: 20 Length: 355 Insert Done parsing in 0.016 seconds

75°F
Rain showers

Search



C:\Users\ravur\OneDrive\Pictures\Screenshots\armstrong num in c++.exe

Enter a three-digit integer: 345

345 is not an Armstrong number.

Process exited after 12.23 seconds with return value 0

Press any key to continue . . .