

Compute modulus division by a power-of-2-number

Compute n modulo d without division(/) and modulo(%) operators, where d is a power of 2 number.

Let i th bit from right is set in d . For getting n modulus d , we just need to return 0 to $i-1$ (from right) bits of n as they are and other bits as 0.

For example if $n = 6$ (00..110) and $d = 4$ (00..100). Last set bit in d is at position 3 (from right side). So we need to return last two bits of n as they are and other bits as 0, i.e., 00..010.

Now doing it is so easy, guess it....

Yes, you have guessing it right. See the below program.

```
#include<stdio.h>

/* This function will return n % d.
   d must be one of: 1, 2, 4, 8, 16, 32, ... */
unsigned int getModulo(unsigned int n, unsigned int d)
{
    return ( n & (d-1) );
}

/* Driver program to test above function */
int main()
{
    unsigned int n = 6;
    unsigned int d = 4; /*d must be a power of 2*/
    printf("%u moduo %u is %u", n, d, getModulo(n, d));

    getchar();
    return 0;
}
```

Google™ Custom Search



GeeksforGeeks



53,526 people like [GeeksforGeeks](#).



Facebook

[Interview Experiences](#)

[Advanced Data Structures](#)

[Dynamic Programming](#)

[Greedy Algorithms](#)

[Backtracking](#)

[Pattern Searching](#)

[Divide & Conquer](#)

[Mathematical Algorithms](#)

[Recursion](#)

}

References:

<http://graphics.stanford.edu/~seander/bithacks.html#ModulusDivisionEasy>

Please write comments if you find any bug in the above program/algorithm or other ways to solve the same problem.

Informix Database

 progress.com/Informix

JDBC Compliant w/ Major
Databases Fully Functional Eval -
Try Now!



Related Tpoics:

- Check if a number is multiple of 9 using bitwise operators
- How to swap two numbers without using a temporary variable?
- Divide and Conquer | Set 4 (Karatsuba algorithm for fast multiplication)
- Find position of the only set bit
- Swap all odd and even bits
- Add two bit strings
- Write your own strcmp that ignores cases
- Binary representation of a given number



3



Tweet

0



0

HP Chromebook 11

 google.com/chromebook

Everything you need in one laptop.
Made with Google. Learn more.



Popular Posts

[All permutations of a given string](#)

[Memory Layout of C Programs](#)

[Understanding “extern” keyword in C](#)

[Median of two sorted arrays](#)

[Tree traversal without recursion and without stack!](#)

[Structure Member Alignment, Padding and Data Packing](#)

[Intersection point of two Linked Lists](#)

[Lowest Common Ancestor in a BST.](#)

[Check if a binary tree is BST or not](#)

[Sorted Linked List to Balanced BST](#)

Writing code in comment? Please use ideone.com and share the link here.

4 Comments

GeeksforGeeks

Sort by Newest ▼



Join the discussion...



Guest · 8 months ago

^ | v · Reply · Share ›



Nishant Kumar · 11 months ago

I was trying to find division and modulus of two positive numbers without / and

Here is the code.

Let me know if this doesn't work for any ALLOWED value.

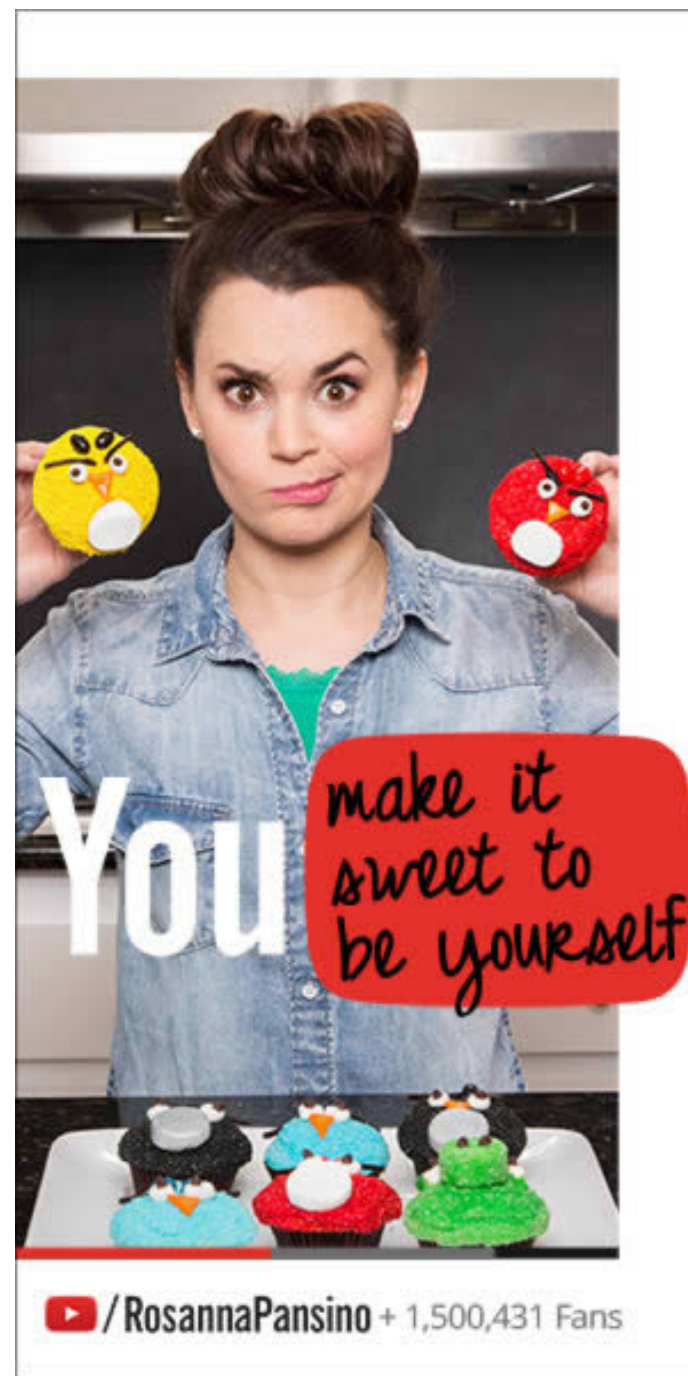
```
#include <stdio.h>

int main(){
    int x = 238; // +ve value
    int y = 16; // +ve value

    int rem = x; // x%y
    int tmp = y;

    int div = 0; // x/y
    int tmp2 = 1;

    if(x==0){
```



see more

705



Subscribe

^ | v • Reply • Share ›



Umair Naeem • a year ago

these should be in simple c language.

^ | v • Reply • Share ›



Umair Naeem • a year ago

nice answers but language used in program is very complex.....which should

^ | v • Reply • Share ›

Subscribe

Add Disqus to your site

Recent Comments

Abhi You live US or India?

[Google \(Mountain View\) interview](#) · 28 minutes ago

Aman Hi, Why arent we checking for conditions...

[Write a C program to Delete a Tree.](#) · 1 hour ago

kzs please provide solution for the problem...

[Backtracking | Set 2 \(Rat in a Maze\)](#) · 1 hour ago

Sanjay Agarwal bool

tree::Root_to_leaf_path_given_sum(tree...

Root to leaf path sum equal to a given number · 1 hour ago

GOPI GOPINATH @admin Highlight this sentence "We can easily...

Count trailing zeroes in factorial of a number · 1 hour ago

newCoder3006 If the array contains negative numbers also. We...


Find subarray with given sum · 2 hours ago

AdChoices

► [Math Geeks](#)

► [Modulus](#)


► [The Power of 2](#)

AdChoices 

► [Mod in Java](#)

► [Java Source Code](#)

► [Convert Mod](#)

AdChoices 

► [Compute](#)

► [Algorithm](#)

► [Remainder](#)

@geeksforgeeks, **Some rights reserved**

Contact Us!

Powered by **WordPress** & **MooTools**, customized by geeksforgeeks team