Points: 401.00 Rank: 234770

Flipping bits

Submissions Leaderboard Editorial Tutorial

Binary

Binary numbers are numbers represented in base 2.

For example, 23 can be written as 10111 in binary form.

To convert decimal ${\cal N}$ to binary we can do it as

```
 \begin{array}{lll} n = & ((N)?floor( \log 10(N)/\log 10(2) ) + 1:9); \ //calculate \ number \ of \ digits \ in \ advance \ floor \ (log2(N)) + 1 \\ & vector < int> bin(n); \\ & i = n-1; \\ & while(N|=0) \ \{ \\ & bin[i]=NM12; \\ & N=2; \\ & i--; \\ \} \end{array}
```

To convert binary to decimal

```
string s = "1011";
n = s.length()
int N = 0;
while (n>0) {
   if (s[s.length()-n]=='1') N += pow(2,n-1);
   n--;
}
```

Note:

 $\bullet \ \ \text{Techniques suggested above can be use to convert decimal number system to any other number system}$ or vice - versa.