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/***********************
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       Filename: Al.cpp
       Overview:
              This program takes a user input and converts that number to
              a hexadecimal and binary number. It also shows the min and
              max numbers, signed and unsigned, for short, long, and int.
       Input:
              The user will input thier favorite number.
       Output:
              The program will output the users number converted to
              hexadecimal and binary. If will also show the min and max
              numbers, signed and unsigned, for short, long, and int.
******************************
#include<iostream>
#include<climits>
#include<limits>
#include<bitset>
using namespace std; //I used this so I didn't have to type std:: in front of
everything!
int main()
     //I defined my variables here.
     short int shrt min = SHRT MIN;
     short int shrt max = SHRT MAX;
     unsigned short int ushrt max = USHRT MAX;
     unsigned short int ushrt min = 0;
     int int min = INT MIN;
     int int max = INT MAX;
     unsigned int uint max = UINT MAX;
     unsigned int uint min = 0;
     long int long min = LONG MIN;
     long int long max = LONG MAX;
     unsigned long int ulong max = ULONG MAX;
     unsigned long int ulong min = 0;
     int input number = input number;
     //This is where the user enters a number and it is converted to hex and binary.
     cout<<"Enter your favorite number now!:";</pre>
       cin>>input number;
       cout<<"This number converted to a hexadecimal is:"<<hex<input number<<endl;</pre>
     cout<<"This number converted to binary is:"<<bitset<8>(input number)<<endl;</pre>
     cout << endl; //I put in these blank lines to group output to make more readible.
     //this starts the unsigned short min group
     cout<<"The unsigned short minimum number is(in decimal, hexadecimal, octal):"<</pre>
     dec<<ushrt min<<endl;</pre>
     cout << "Overflow of unsigned short minimum number: " << dec << (short) (ushrt min-
1) <<endl;
     cout << endl;
     //this starts the unsigned short max group
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cout<<"The unsigned short maximum number is(in</pre>
decimal):"<<dec<<ushrt max<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<ushrt max<<endl;</pre>
      cout<<"(in Octal):"<<oct<<ushrt max<<endl;</pre>
      cout << "Overflow of unsigned short max number + 1
:"<<dec<<(short) (ushrt max+1)<<endl;
      cout << endl;
      //this starts the signed short min group
      cout<<"The signed short minimum number is(in decimal):"<<dec<<shrt min<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<shrt min<<endl;</pre>
         cout<<"(in Octal):"<<oct<<shrt min<<endl;</pre>
      cout << "Overflow of signed short min number + 1 : " << dec << (short) (shrt min-
1) <<endl;
      cout << endl;
      //this starts the signed short max group
      cout<<"The signed short maximum number is(in decimal):"<<dec<<shrt max<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<shrt_max<<endl;</pre>
         cout<<"(in Octal):"<<oct<<shrt max<<endl;</pre>
      cout<<"Overflow of signed short maximum</pre>
number:"<<dec<<(short) (shrt max+1) <<endl;</pre>
      cout << endl;
      //this starts the unsigned long min group
      cout<<"The unsigned long minimum number is(in decimal, hexadecimal, octal):"<</pre>
      dec<<ul>in<<endl;</pre>
      cout << "Overflow of unsigned long minimum number: " << dec << (long) (ulong min-
1) <<endl;
      cout << endl;
      //this starts the unsigned long max group
      cout<<"The unsigned long maximum number is(in decimal):"<<dec<<ulong max<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<ulong max<<endl;</pre>
        cout<<"(in Octal):"<<oct<<ulong max<<endl;</pre>
      cout << "Overflow of unsigned long maximum
number:"<<dec<<(long) (ulong max+1) <<endl;</pre>
      cout << endl:
      //this starts the signed long min group
      cout<<"The signed long minimum number is(in decimal):"<<dec<<long min<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<long min<<endl;</pre>
         cout<<"(in Octal):"<<oct<<long min<<endl;</pre>
      cout<<"Overflow of signed long minimum number:"<<dec<<(long)(long min-1)<<endl;</pre>
      cout << endl;
      //this starts the signed long max number
      cout<<"The signed long maximum number is(in decimal):"<<dec<<long max<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<long max<<endl;</pre>
         cout<<"(in Octal):"<<oct<<long max<<endl;</pre>
      cout<<"Overflow of signed long maximum number:"<<dec<<(long)(long max+1)<<endl;</pre>
      cout << endl;
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```
//this starts the unsigned int min group
      cout<<"The unsigned int minimum number is(in</pre>
decimal, hexadecimal, octal) : "<<dec<</pre>
     uint min<<endl;</pre>
      cout<<"Overflow of unsigned int minimum number:"<<dec<<(int) (uint min-1)<<endl;</pre>
      cout << endl;
      //this starts the unsigned int max group
      cout<<"The unsigned int maximum number is(in decimal):"<<dec<<uint max<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<uint max<<endl;</pre>
        cout<<"(in Octal):"<<oct<<uint max<<endl;</pre>
      cout<<"Overflow of unsigned int maximum number:"<<dec<<(int)(uint_max+1)<<endl;</pre>
      cout << endl;
      //this starts the signed int min group
      cout<<"The signed int minimum number is(in decimal):"<<dec<<int min<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<int min<<endl;</pre>
        cout<<"(in Octal):"<<oct<<int min<<endl;</pre>
      cout<<"Overflow of signed int minimum number:"<<dec<<(int) (int min-1)<<endl;</pre>
      cout << endl;
      //this starts the signed int max group
      cout<<"The signed int maximum number is(in decimal):"<<dec<<int max<<endl;</pre>
      cout<<"(in hexadecimal):"<<hex<<int max<<endl;</pre>
        cout<<"(in Octal):"<<oct<<int max<<endl;</pre>
      cout<<"Overflow of signed int maximum number:"<<dec<<(int) (int max+1)<<endl;</pre>
     return 0;
```

}