Bitwise Operators

Program to Demonstrate bitwise operators

```
#include <iostream>
using namespace std;
int main()
     int a=11,b=7,c;
     c=a\&b;
     cout<<c<endl;</pre>
     int d=11,e=7,f;
     f=d|e;
     cout<<f<<endl;
     int g=11,h=7,i;
i=g^h;
     cout<<i<<endl;
     char j=5,k;
k=j<<1;
cout<<(int)k<<endl;</pre>
     char l=20,m;
     m=l>>1;
cout<<(int)m<<endl;</pre>
     char x=5,y;
     y= ~ x;
cout<<(int)y<<endl;</pre>
     return 0;
}
```