```
* group members:
* week 7
 * worksheet -- group 01
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
    cin >> c;
   cout << ( !b != !(23%11) & b <= (2%29) & !a <= b == -( b > ( (19/3) < (13%11) != a ) >= !c ) ) << endl;
   return 0;
```

```
* group members:
* week 7
 * worksheet -- group 02
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << +( ((17*13) + -!b >= -a == b == !b != (2*23) ) != b && c && (-(3/11) - !+b < a ) << a) << endl;
   return 0;
```

```
* group members:
* week 7
 * worksheet -- group 03
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << -( a && c == -c < -b >= c - !c != ( c >= a | | -b == b && !(2/23) <= !+(17%2) | | (19%11) ) ) << endl;
    return 0;
```

```
* group members:
* week 7
 * worksheet -- group 04
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << ( a < ( !c \mid | b \le -a = !( b \le b > -a < (29/13) ) == !a ) - -(-b) > +(29\%13) ) << endl;
    return 0;
```

```
* group members:
 * week 7
 * worksheet -- group 05
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
      int a;
      int b;
      char c;
      cout << "Enter two integers (separated by a space): ";</pre>
      cin >> a >> b;
      cout << "Enter a character: ";</pre>
      cin >> c;
       \texttt{cout} \mathrel{<<} ( \texttt{c} \mathrel{==} ( \texttt{b} \mathrel{<=} \texttt{!c} \mathrel{>} \texttt{c} * (11/11) ) + \texttt{c} \mathrel{!=} (11\%2) \ | \ \texttt{b} \ | \ \texttt{b} \ | \ \texttt{c} \; \&\& \; \texttt{!} ( \; \texttt{!a} \mathrel{>} \texttt{!b} + (3/5) \mathrel{>} \texttt{b} \; ) \; \mathrel{<<} \; \texttt{endl};
```

```
* group members:
* week 7
 * worksheet -- group 06
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << ( c != a < b <= b < a && (19/3) && +( a != ( a >= b ) == +b ) < a && (2\%23) > !b + (7/3) ) << endl;
```

```
return 0;
```

```
* group members:
* week 7
 * worksheet -- group 07
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
    cin >> c;
   cout << ( a | ( c != ( a > -(11/29) ) * ( -c < (2/17) | a ) ) && -!(11/23) < c <= !c ) << endl;
```

```
* group members:
 * week 7
 * worksheet -- group 08
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
    int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
     cin >> a >> b;
    cout << "Enter a character: ";</pre>
     cin >> c;
     \texttt{cout} << ( \ !(23 \% 3) \ >= \ b \ \&\& \ (3 \% 17) \ + \ +b \ | \ | \ ( \ +a \ | \ | \ (19/23) \ * \ !(29/17) \ > \ b \ != \ !a \ >= \ b \ + \ !b \ * \ c \ ) \ ) << \ \texttt{endl};
```

```
* group members:
* week 7
 * worksheet -- group 09
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
     \text{cout} << ( c \&\& !b > !(23/17) >= (5%2) \&\& ( b == (2%19) > (13/19) | | -a | | a < !b + a ) == ( c | | !a ) ) << \text{endl};
```

```
return 0;
```

```
* group members:
* week 7
 * worksheet -- group 10
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << ( !a > -( b < a != ( b > (17/23) < a == !(!b) >= +(7/11) ) && b > -a ) && !(5%11) ) << endl;
   return 0;
```

```
* group members:
* week 7
 * worksheet -- group 11
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << ( ( b \&\& (2*23) >= a + c ) == b < a * a <= +(3/17) >= b * b | | (11*3) >= !a < b ) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 12
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << !((5\%7) != b != (-a - !a) \&\& a < !(!a) < c - !(5\%11) == ((2/13) == ((11/2) || c)) < +b) << endl;
```

```
* group members:
* week 7
* worksheet -- group 13
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
  int a;
  int b;
  char c;
  cout << "Enter two integers (separated by a space): ";</pre>
  cin >> a >> b;
  cout << "Enter a character: ";</pre>
  cin >> c;
```

```
return 0;
```

```
* group members:
* week 7
* worksheet -- group 14
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
  int a;
  int b;
  char c;
  cout << "Enter two integers (separated by a space): ";</pre>
  cin >> a >> b;
  cout << "Enter a character: ";</pre>
  cin >> c;
```

```
* group members:
* week 7
* worksheet -- group 15
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << ( ( +a * a <= -a != a ) == b | !c != !( ( b <= b < !b ) && +a ) + ( a != -a ) ) << endl;
   return 0;
```

```
* group members:
* week 7
 * worksheet -- group 16
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << ( b <= a \&\& !b != !-( a == (7/29) <= -(23/13) <= a != (5/29) == b - -(19/7) <= b == c ) * !c ) << endl;
```

```
return 0;
```

```
* group members:
* week 7
 * worksheet -- group 17
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << (!a| | !b < (7%3) == (!(11%23) && !b == b + c > !-a) + !b - (23%19) > (a >= !a >= !b)) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 18
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << ( a <= +( b - a | | c != !c && -b ) >= ( a * ( b > -b ) + -a + (2*19) < -a ) <= !b == b ) << endl;
    return 0;
```

```
* group members:
* week 7
 * worksheet -- group 19
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
    cin >> c;
   cout << ((23/29) != a <= b >= !b == a < (13%23) & b >= +(5%13) || -b != !-( b || !(23%11) ) || b ) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 20
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
   cout << -( a > a > ( b != (23\$17) >= b + c <= (19/23) + -(-a) != !c ) + a && (23\$29) > b ) << endl;
```

```
return 0;
```

```
* group members:
* week 7
 * worksheet -- group 21
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    \texttt{cout} << !( -a != +a >= !a == -a != c \&\& b != b + !a == !(!(17/3)) * -(23\%2) || b || a == ( b >= !b ) ) << \texttt{end1};
```

```
* group members:
* week 7
 * worksheet -- group 22
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << (b \mid -(5\%2) != !(!a) >= (13\%19) - b > a < a == b == (3\%13) <= a == +a > (b \mid (5\%2))) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 23
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
   cout << !( c + c - c | | a < !c >= !c >= !a && (17/5) < c | | !b != !( !(29%7) | | -a ) != b > b ) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 24
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << ( (a + !b >= -c == (29/23) >= !(23*3) && -b >= !a + !+(7/17) > !a && -b ) >= (b < a) ) << endl;
   return 0;
```

```
* group members:
* week 7
 * worksheet -- group 25
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
    cin >> c;
   cout << (-a - b < !(!(a != +( (7/5) \&\& -(29*17) != c) > a || (7*5) == c <= (2*29) )))) << endl;
   return 0;
```

```
* group members:
* week 7
 * worksheet -- group 26
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << ( !( ( a < !a != c <= ( ( ( !c || (5%11) - !b ) && a ) ) ) ) * b - -a > b - !a && a >= a ) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 27
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
    int b;
    char c;
    cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
    cout << "Enter a character: ";</pre>
    cin >> c;
    cout << ( b <= b < !b > -! ( 3\%23 ) > !a >= b >= ( -a < (17\%2) ) >= b == a ) <= !a <= b > +b && !a ) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 28
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << ( a | !a < ( b <= a < -a | (7/19) != b ) >= b | b + (23/19) + !b < a <= b | !a < !b <= -b ) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 29
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << +(a - +(3/3) >= !a != (a <= (13%2) && (c >= c) != !a == c != (a <= -a) < +(5/17) )) << endl;
```

```
* group members:
* week 7
 * worksheet -- group 30
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main() {
   int a;
   int b;
   char c;
   cout << "Enter two integers (separated by a space): ";</pre>
    cin >> a >> b;
   cout << "Enter a character: ";</pre>
   cin >> c;
   cout << ( ( a + a == !b != (7*23) <= b != c ) > b > a <= a >= b != b + -a >= -!a && (17/29) >= b <= a ) << endl;
```