Problem 7. (20 points):

We are running programs on a machine with the following characteristics:

- Values of type int are 32 bits. They are represented in two's complement, and they are right shifted arithmetically. Values of type unsigned are 32 bits.
- Values of type float are represented using the 32-bit IEEE floating point format, while values of type double use the 64-bit IEEE floating point format.

We generate arbitrary values x, y, and z, and convert them to other forms as follows:

```
/* Create some arbitrary values */
int x = random();
int y = random();
int z = random();
/* Convert to other forms */
unsigned ux = (unsigned) x;
unsigned uy = (unsigned) y;
double dx = (double) x;
double dy = (double) y;
double dz = (double) z;
```

For each of the following C expressions, you are to indicate whether or not the expression *always* yields 1. If so, circle "Y". If not, circle "N". You will be graded on each problem as follows:

- If you circle no value, you get 0 points.
- If you circle the right value, you get 2 points.
- If you circle the wrong value, you get -1 points (so don't just guess wildly).

Expression	Alv	ways True?
(x < y) == (-x > -y)	Y	N
((x+y)<<4) + y-x == 17*y+15*x	Y	N
$x+^y+1 == (x+y)$	Y	N
ux-uy == -(y-x)	Y	N
(x >= 0) (x < ux)	Y	N
((x >> 1) << 1) <= x	Y	N
(double)(float) x == (double) x	Y	N
dx + dy == (double) (y+x)	Y	N
dx + dy + dz == dz + dy + dx	Y	N
dx * dy * dz == dz * dy * dx	Y	N