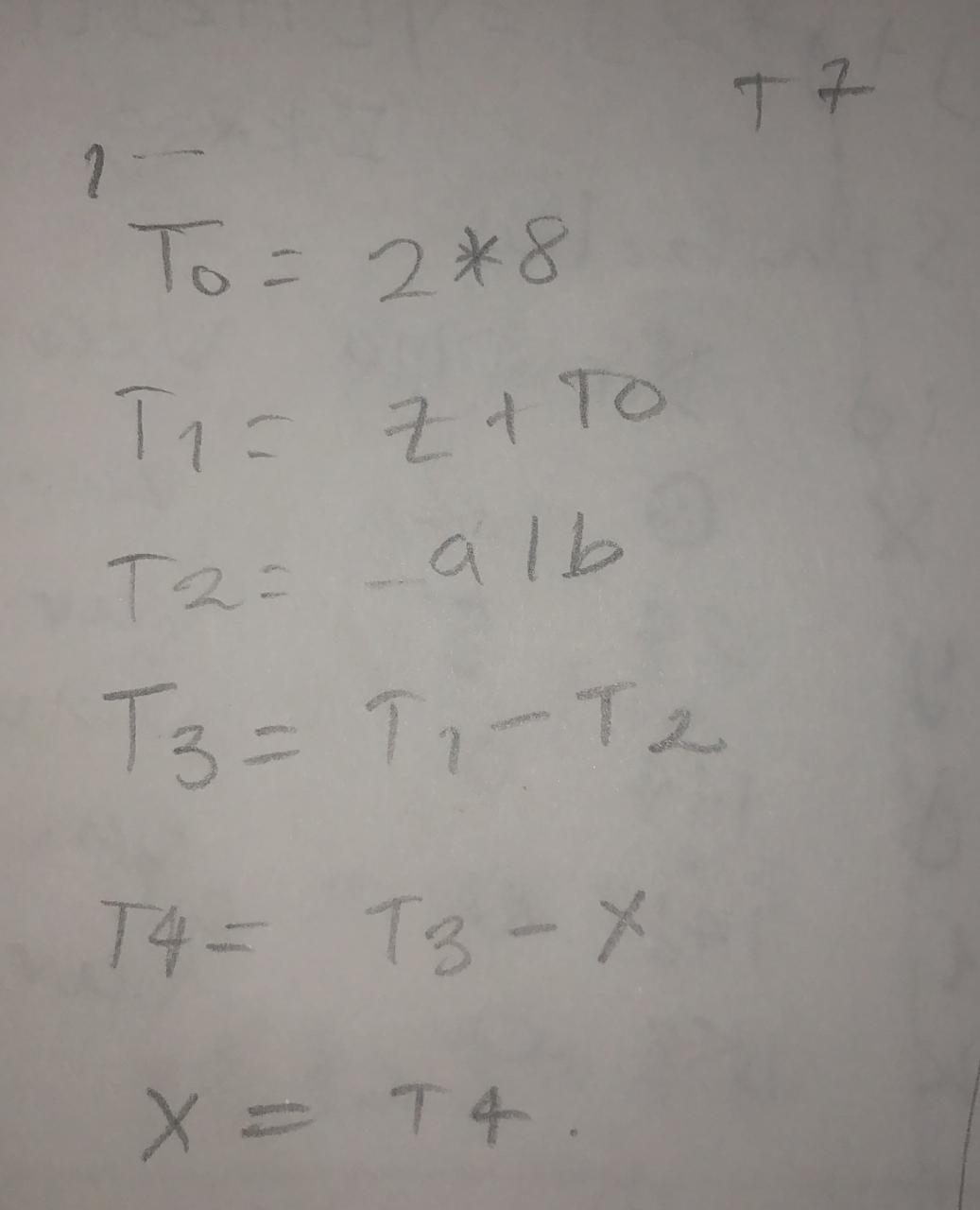
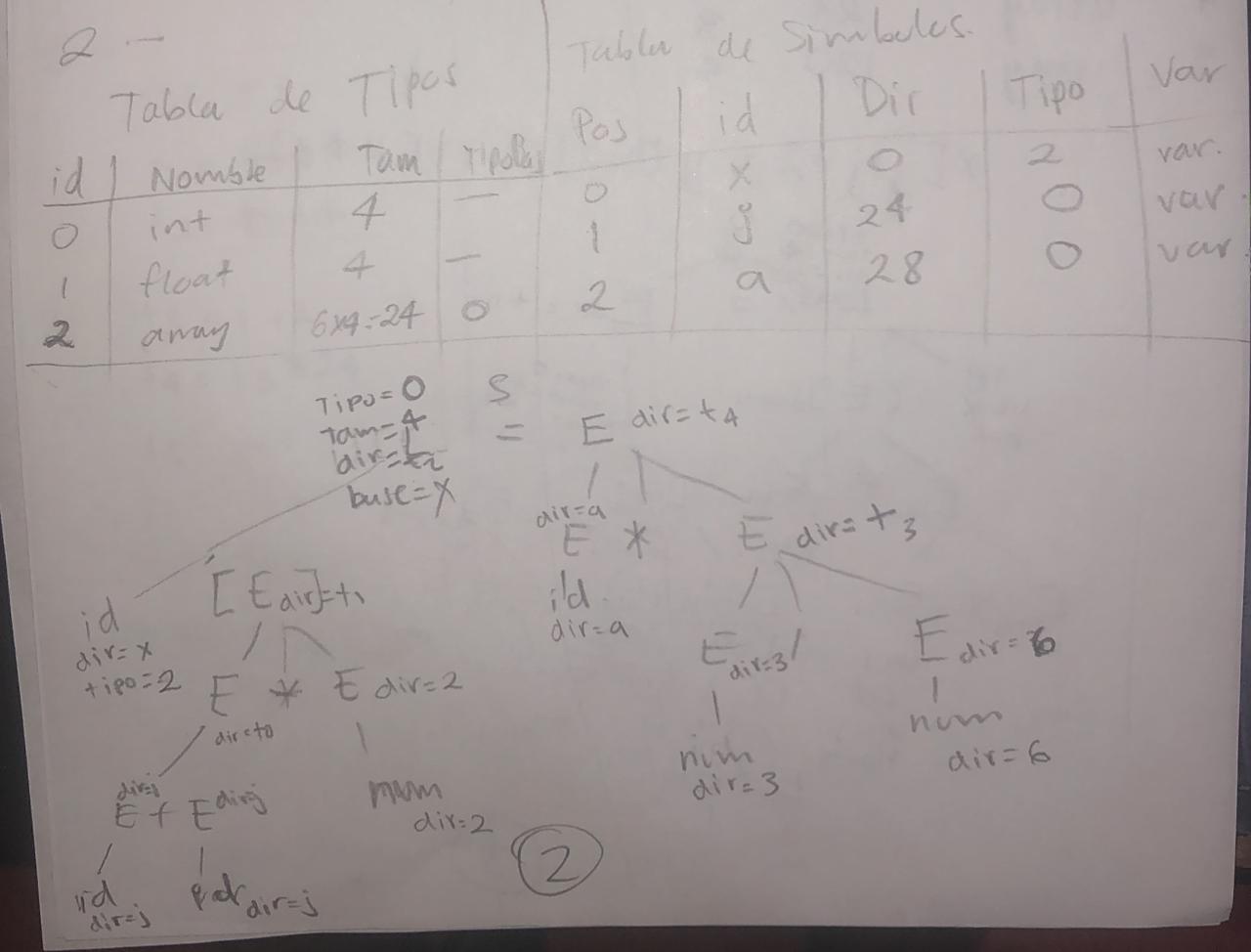
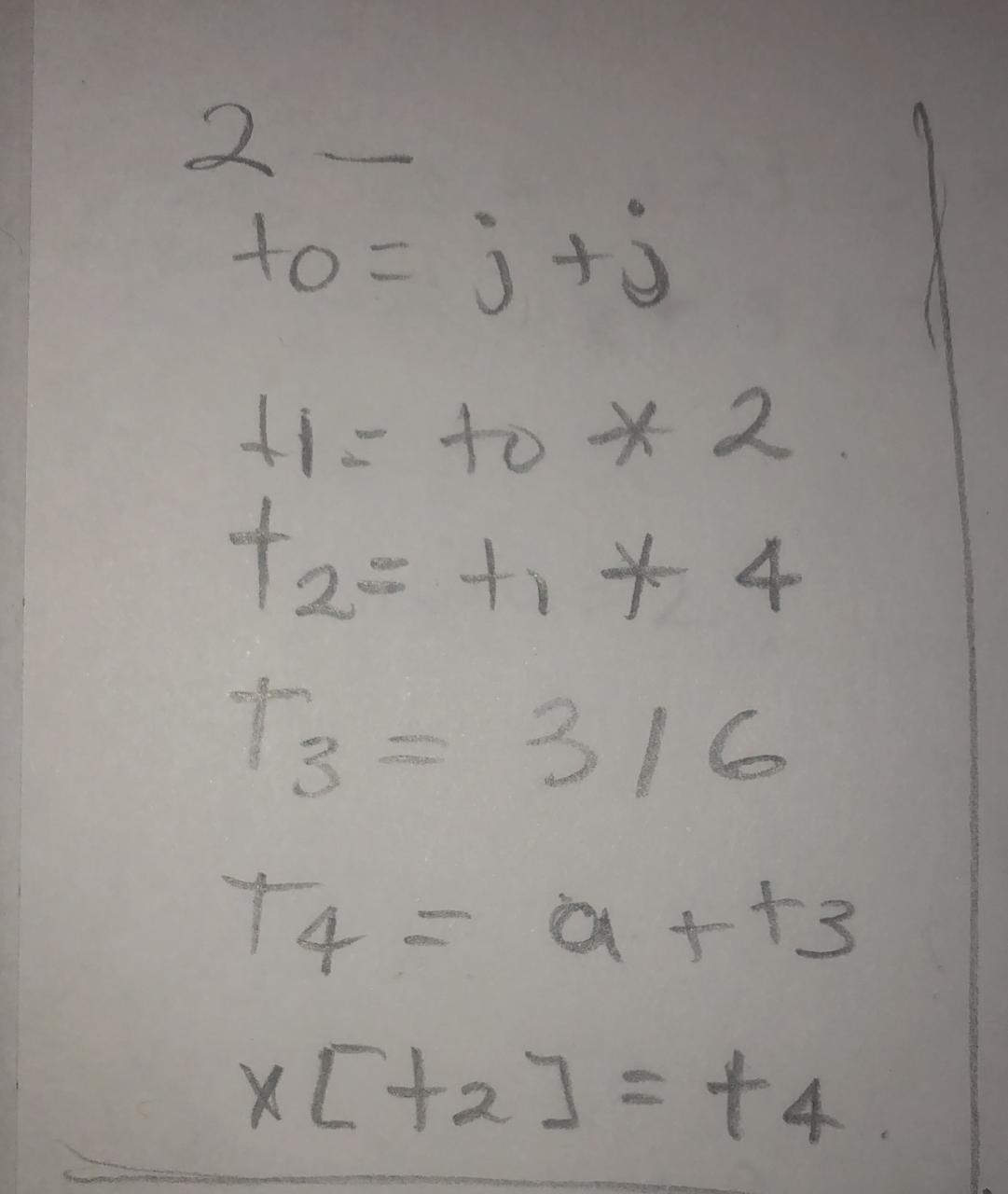
Tarea 7

Instrucciones aritméticas

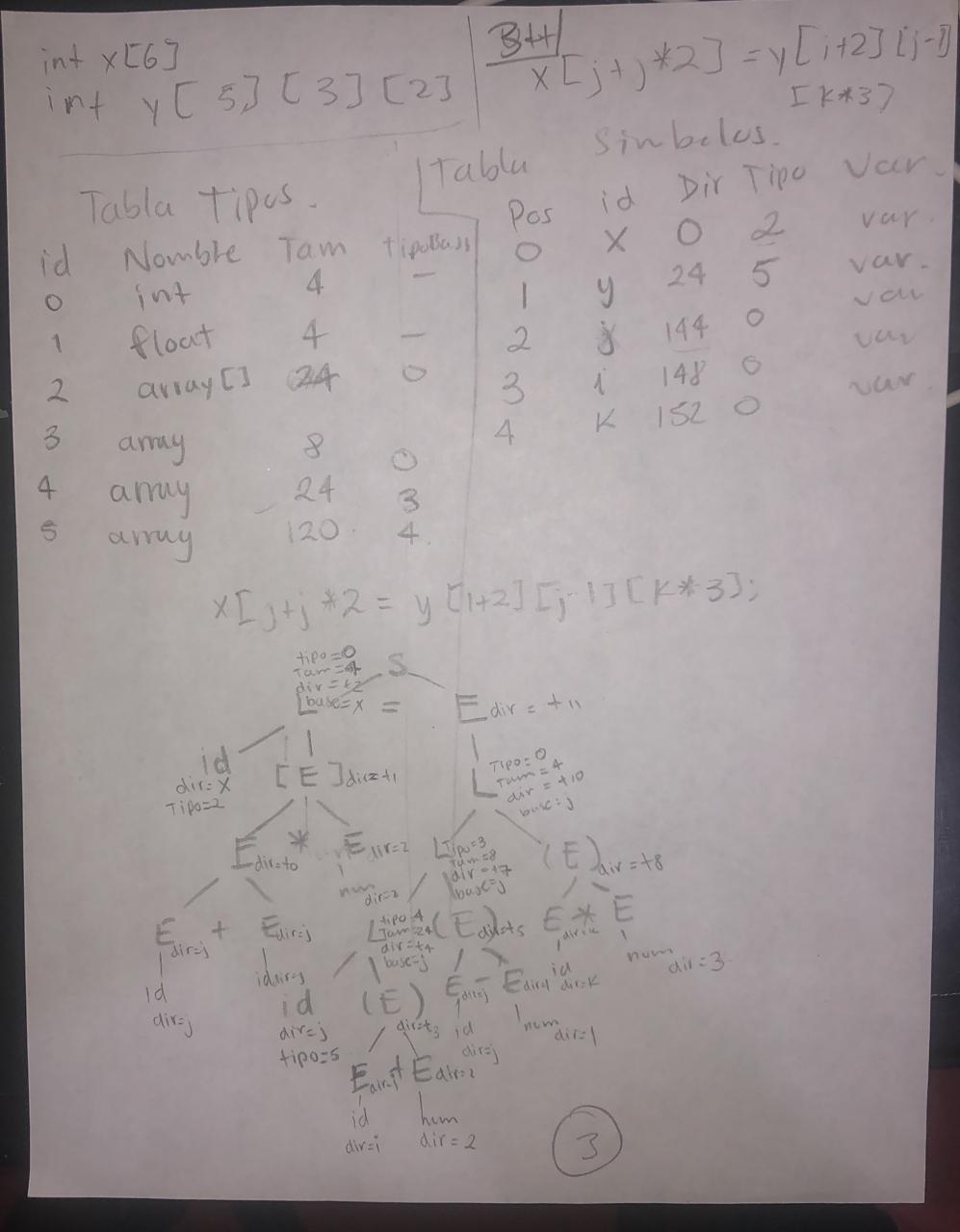
x= z +2 \*8 -(a/b)-x

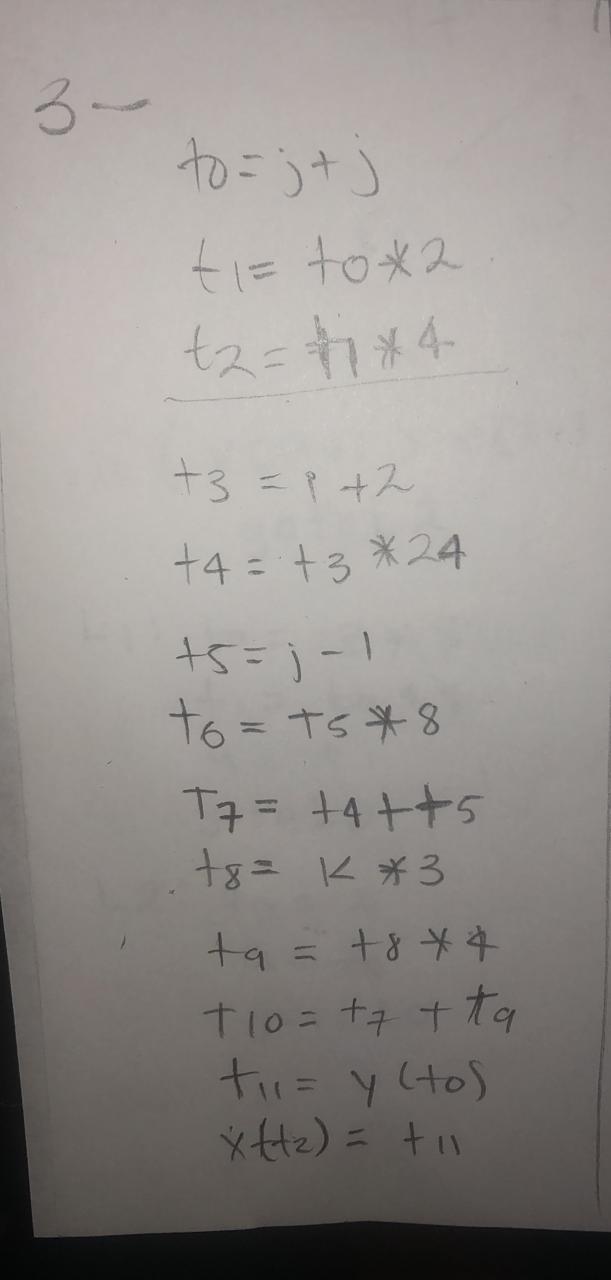


int x(6); ... x[j+j\*2] = a \* 3 /6;

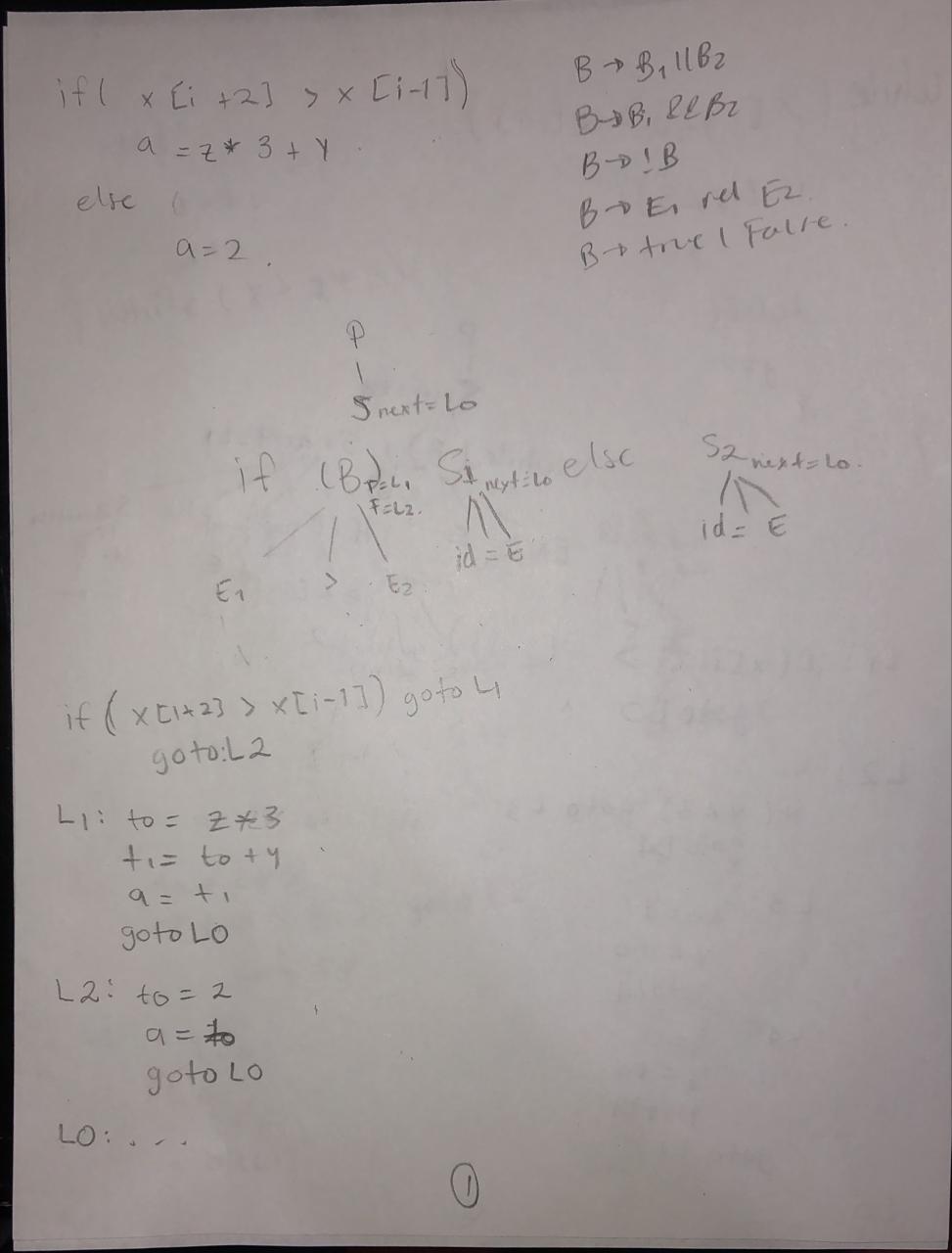
int x[6], y[5][3][2]; ... x[j+j\*2] = y[i+2][[j-1][k\*3];



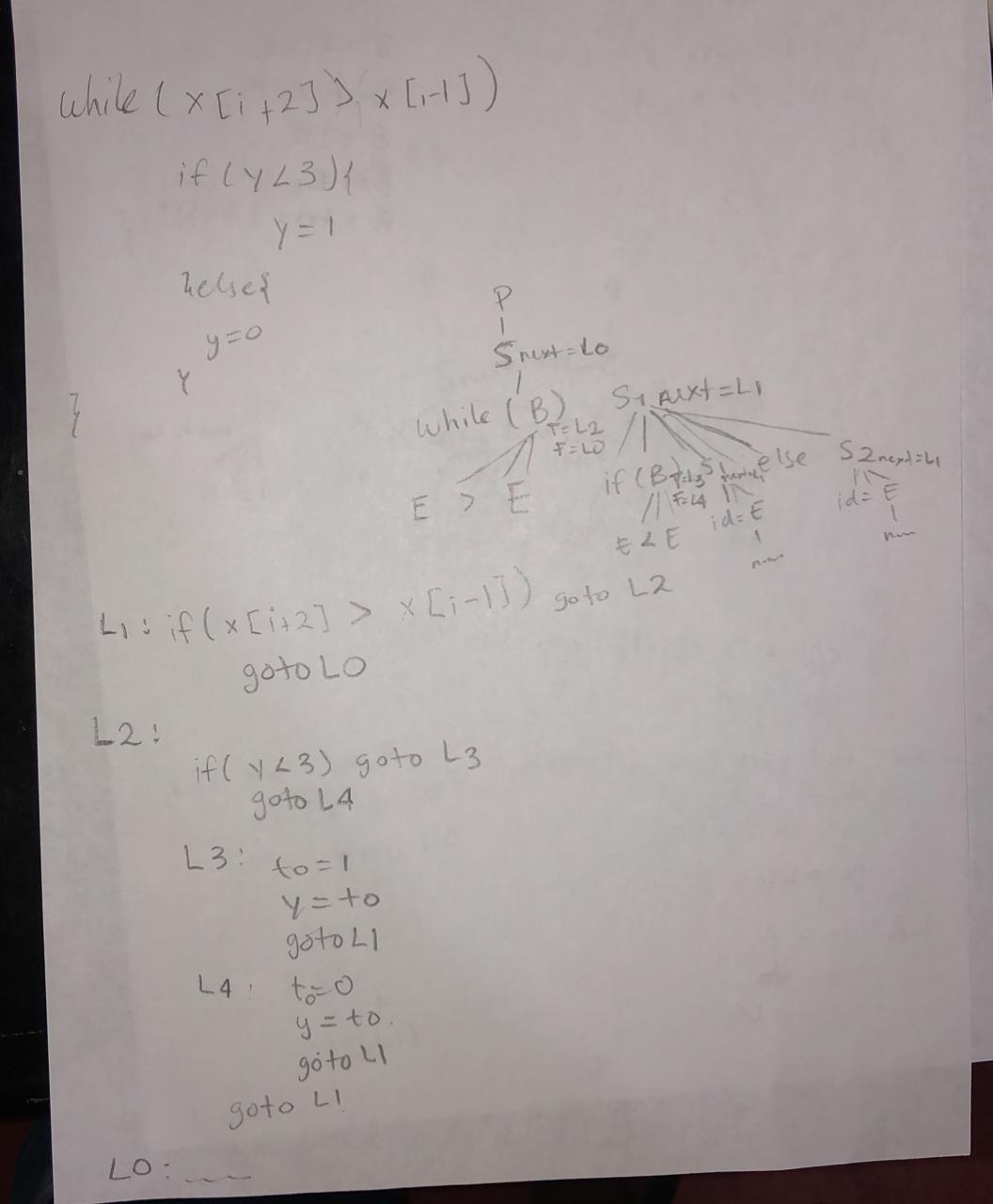


##### Instrucciones if, if-else, while, do-while

if( x[i+2] > x[i-1]) a = z\*3+y; else a = 2;



while( x[i+2] > x[i-1]) {if(y < 3) y =1; else y=0; }



do i++; j++; while(x >z\*5);

