

→ Jump statements:

→ break: Break the loop completely. (stop) } These two can only  
→ continue: skip the iteration. } be used  
in loops.

Q:  $n1 = 10$   $n2 = 20$   $n3 = 15$

10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

① If → loop

loop → if

loop → logical ops.

Q: 1 i/p.  $n = 4$

$n2 = 10$	0
$n3 = 20$	0
$n4 = 30$	3
$n5 = 60$	6

Q: i/p: num = 2

$$2 * 1 = 2$$

$$2 * 2 = 4$$

$$2 * 3 = 6$$

$$2 * 4 = 8$$

$$2 * 5 = 10$$

;

$$2 * 10 = 20.$$