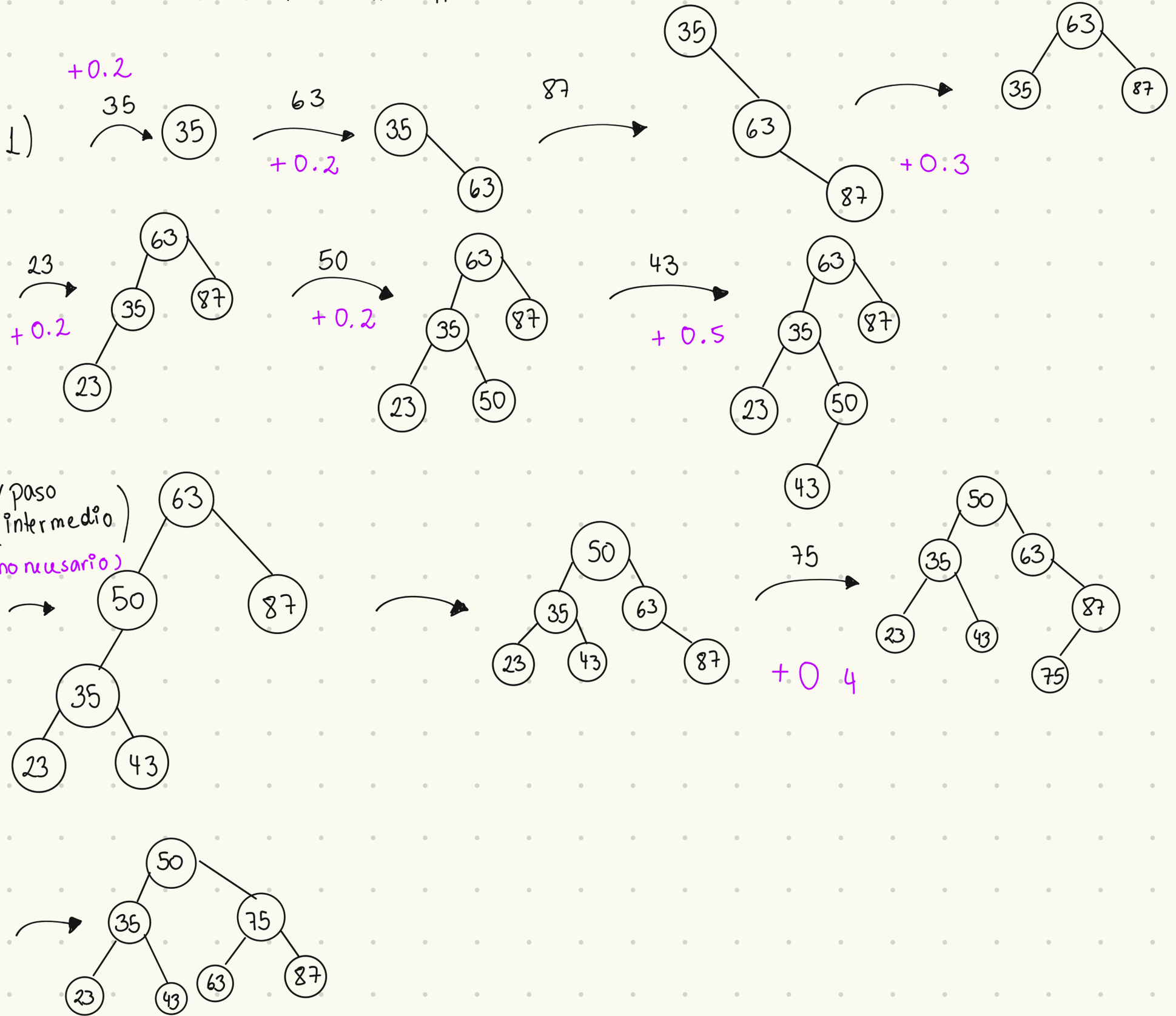
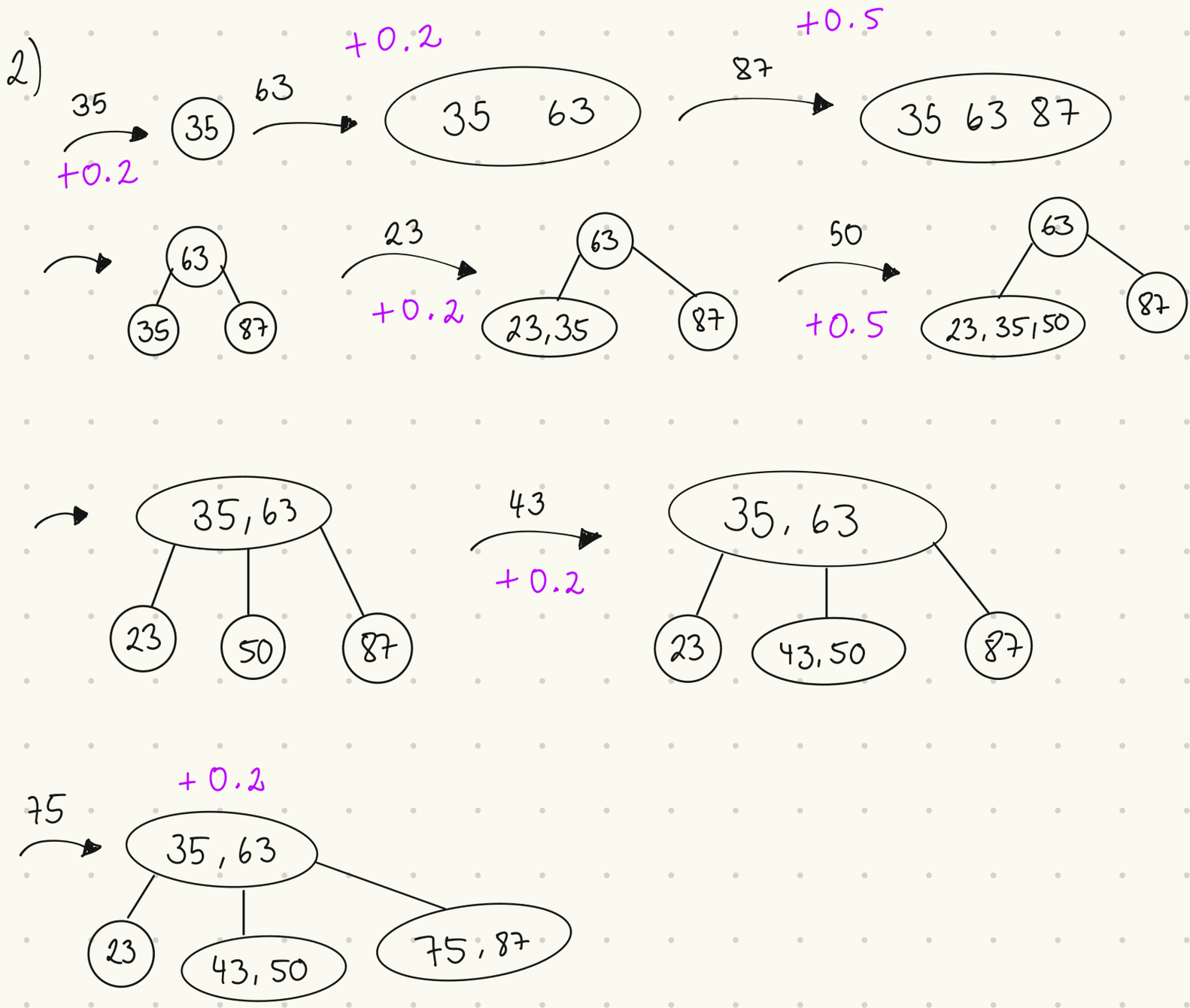


PAUTA P1



Total: 2pts

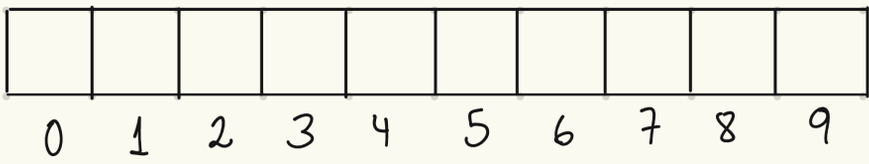
+ 0.2 por zig-zag
+ 0.4 por rotación correcta



Total. 2pts

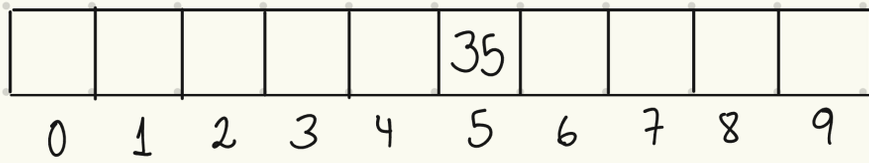
+0.2 C/insuación simple
 +0.5 C/insuación con overflow

3) $m = 10$, $h(x) = x \bmod 10$



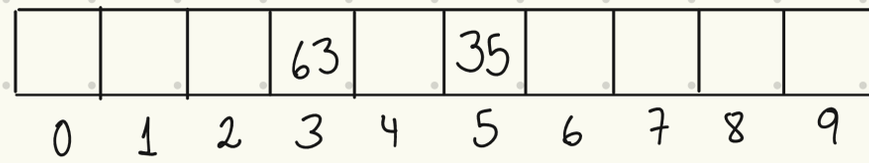
Inicialmente vacía

$x = 35 \rightarrow h(x) = 5$ +0.2



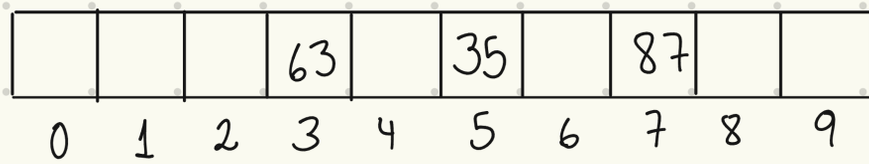
Total: 2pts

$x = 63 \rightarrow h(x) = 3$ +0.2

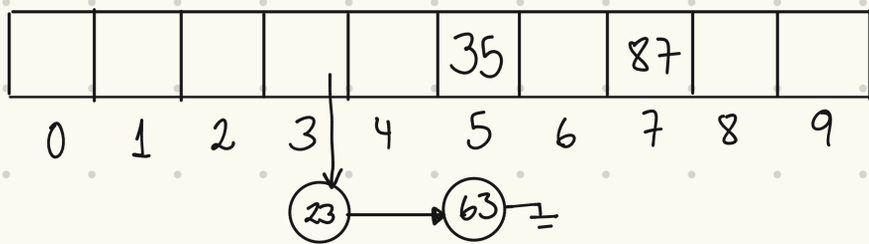


+0.2 por inserción correcta
+0.2 por colisión bien manejada

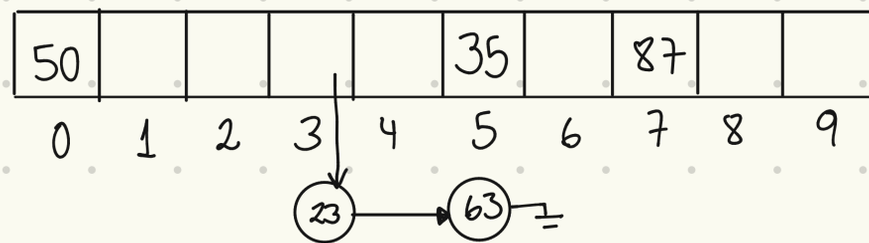
$x = 87 \rightarrow h(x) = 7$ +0.2



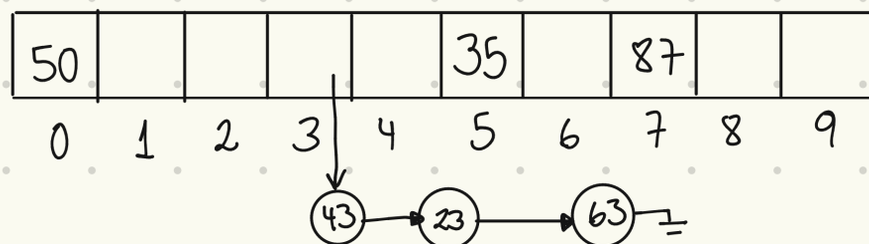
$x = 23 \rightarrow h(x) = 3$ } Hay colisión! +0.4



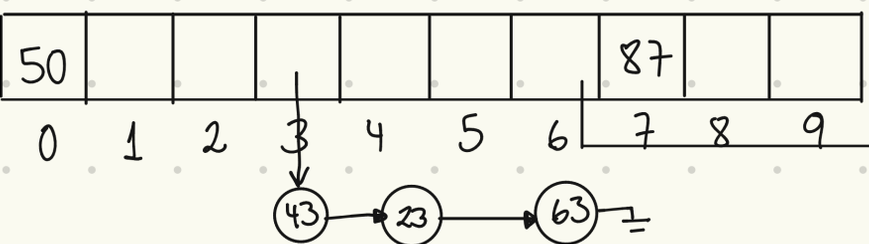
$x = 50 \rightarrow h(x) = 0$ +0.2



$x = 43 \rightarrow h(x) = 3$ } Hay colisión en la misma celda! +0.4



$x = 75 \rightarrow h(x) = 5$ } Hay colisión en la casilla 5



Resultado final