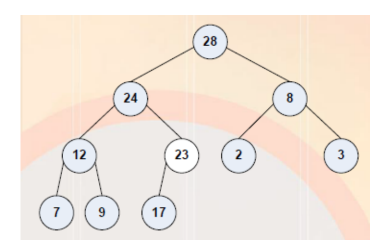
28	24	8	12	23	2	3	7	9	17
0	1	2	3	4	5	6	7	8	9

key = 23, i = 4 Parinte(4) = [(4 - 1) / 2] = 1 (offset) Stanga(4) = 2 * 4 + 1 = 9 (offset) Dreapta(4) = 2 * 4 + 2 = 10 (offset)

Zona vector dispinibila la inserari ulterioare



									nKeys	= 11	capacitate de stocare
28	26	8	12	24	2	3	7	9	17	23	Zona vector dispinibila la inserari ulterioare
0	1	2	3	4	5	6	7	8	9	10	

key = 26, i = 10 Parinte(10) = [(10 - 1) / 2] = 4 (offset) key = 26, i = 4 Parinte(4) = [(4 - 1) / 2] = 1 (offset) key = 26, i = 1 Parinte(1) = [(1 - 1) / 2] = 0 (offset)

										nKeys	= 11	capacitate de stocare
	23	26	8	12	24	2	3	7	9	17	28	Zona vector dispinibila la inserari ulterioare
٠	0	1	2	3	4	5	6	7	8	9	10	

								nKey	/s = 10	capacitate de stocare
26	24	8	12	23	2	3	7	9	17	Zona vector dispinibila la inserari ulterioare
0	1	2	3	4	5	6	7	8	9	

key = 23, i = 0 Stanga(0) = 2 * 0 + 1 = 1 (offset) Dreapta(0) = 2 * 0 + 2 = 2 (offset) key = 23, i = 1 Stanga(1) = 2 * 1 + 1 = 3 (offset) Dreapta(1) = 2 * 1 + 2 = 4 (offset) key = 23, i = 4 Stanga(4) = 2 * 4 + 1 = 9 (offset) Dreapta(4) = 2 * 4 + 2 = 10 (offset)