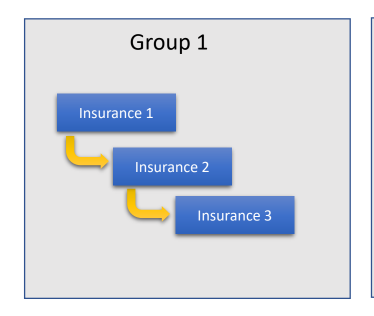
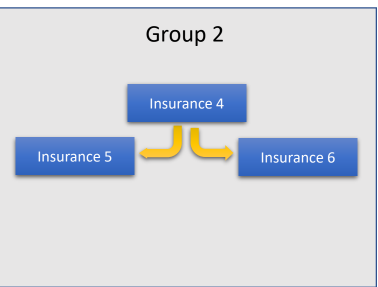
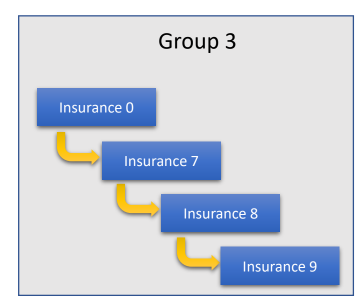
## Parent-child relationship between insurances







Chart

## Table of insurance values

	Ins-1	Ins-2	Ins-3	Ins	<b>5-4</b>	Ins-5	Ins-6	Ins-7	Ins-8	Ins-9	Ins-0
Depth0	10000	20000	30000	400	000	50000	50000	10000	100000	100	0
Depth1	20000	30000	-	50000	50000	-	-	100000	100	-	10000
Depth2	30000	-	-	-	-	-	-	100	-	-	100000
Depth3	-	-	-	-	-	-	-	-	-	-	100

Table 1

## Table of arrays assigned within loops (in accordance with depth)

	1	2	3	4	5	6	7	8	9
Depth0	10000	20000	30000	40000	50000	50000	10000	100000	100
Depth1	30000	50000	30000	140000	50000	50000	110000	100100	100
Depth2	60000	50000	30000	140000	50000	50000	110100	100100	100
Depth3	60000	50000	30000	140000	50000	50000	110100	100100	100

Table 2

## Sorted arrays from big to small (in accordance with depth)

	1	2	3	4	5	6	7	8	9	
Depth0	100000	50000	50000	40000	30000	20000	10000	10000	100	
Depth1	140000	110100	100100	50000	50000	50000	30000	30000	100	
Depth2	140000	110100	100100	60000	50000	50000	> 50000	30000	100	
Depth3	140000	110100	100100	60000	50000	50000	50000	30000	100	
Table 3  [InlineData(6, 2 new [] { 140000, 110100, 100100, 60000, 50000, 50000 })]  [InlineData(1, 3, new [] 140000 })]										