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Computing the balance information from the main function
>>> Estimated costs of function: 150
8 accessible conditional statements have been listed
Delta 42 at rex.c:43 in main (total count=1): then=44; else=2; // k == 0
Delta 40 at rex.c:13 in main (total count=1): then=42; else=2; // k > 0
Delta 6 at rex.c:32 in main (total count=1) : then=2; else=8; // n == 0 && k == 5
Delta 6 at rex.c:17 in main (total count=1) : then=10; else=4; // l > 100
Delta 3 at rex.c:5 in main (total count=1) : then=5; else=2; // i
Delta 2 at rex.c:19 in main (total count=1) : then=2; else=0; // x
Delta 1 at rex.c:20 in main (total count=1) : then=1; else=0; // y
Delta 0 at rex.c:21 in main (total count=1) : then=0; else=0; // z
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