```
0: %00 = get global 0()
   2: %01 = #0x30
   4: %02 = i32.sub(%01, %00)
   5: tee local 2(%02)
   7: set global 0(%02)
   9: %04 = get local 0()
   b: %05 = i64.load 3, 0(%04)
   e: call to require auth(%05)
   10: %06 = get local 2()
   12: %07 = #0x28
   14: %08 = i32.add(%07, %06)
   15: %09 = #0x0
   17: i32.store 2, 0(%09, %08)
   1a: %0A = #0x0
   1c: set local 3(%0A)
   1e: %0B = get local 2()
   20: %0C = #0x0
   22: i64.store 3, 32(%0C, %0B)
   25: %0D = get local 2()
   27: \%0E = \#0x7F
   29: i64.store 3, 24(%0E, %0D)
   2c: %0F = get local 2()
   2e: %10 = get local 0()
   30: %11 = i64.load 3, 8(%10)
   33: tee local 4(%11)
   35: i64.store 3, 16(%11, %0F)
   38: %13 = get local 2()
   3a: %14 = get local 0()
   3c: %15 = i64.load 3, 0(%14)
   3f: tee local 5(%15)
   41: i64.store 3, 8(%15, %13)
   44: block()
   46: %17 = get local 5()
   48: %18 = get local 4()
   4a: %19 = \#0x808080808095D6D4AA7F
   55: %1A = get local 5()
   57: %1B = call to db find i64(%1A, %19, %18, %17)
   59: tee local 6(%1B)
   5b: %1D = #0x0
   5d: %1E = i32.lt s(%1D, %1B)
   5e: br if(%1E)
    60: block()
    62: %1F = get local 2()
    64: %20 = #0x8
    66: %21 = i32.add(%20, %1F)
    67: %22 = get local 6()
    69: %23 = call to $func134(%22, %21)
    6c: tee local 6(%23)
    6e: %25 = i32.load 2, 16(%23)
    71: %26 = get local 2()
    73: %27 = #0x8
    75: %28 = i32.add(%27, %26)
    76: %29 = i32.eq(%28, %25)
    77: br if(%29)
 79: %2A = #0x0
 7b: %2B = \#0xC8C000
 7f: call to eosio assert(%2B, %2A)
            81: end()
            82: %67 = get local 6()
            84: \%68 = i64.load 3, 8(\%67)
            87: set local 3(%68)
                   89: end()
                   8a: %A2 = get local 0()
                   8c: %A3 = get local 0()
                   8e: %A4 = i64.load 3, 0(%A3)
                   91: %A5 = get local 3()
                   93: %A6 = get local 1()
                   95: A7 = i64.add(A6, A6)
                   96: call to $func135(%A7, %A4, %A2)
                   99: block()
                   9b: %A8 = get local 2()
                   9d: A9 = i32.load 2, 32(A8)
                   a0: tee local 7(%A9)
                   a2: AB = i32.eqz(A9)
                   a3: br if(%AB)
                      a5: block()
                      a7: block()
                      a9: AC = get local 2()
                      ab: AD = i32.load 2, 36(AC)
                      ae: tee local 0(%AD)
                      b0: %AF = get local 7()
                      b2: B0 = i32.ne(AF, AD)
                      b3: br if(%B0)
                                  bb: end()
                          bc: loop()
                          be: B8 = get local 0()
                          c0: %B9 = #0x68
                          c2: BA = i32.add(B9, B8)
                          c3: tee local 0(%BA)
                         c5: ^{8}BC = i32.load 2, 0(^{8}BA)
b5: %B1 = get local 7()
                          c8: set local 6(%BC)
b7: set local 0(%B1)
                          ca: %BD = get local 0()
b9: br()
                          cc: %BE = #0x0
                          ce: i32.store 2, 0(%BE, %BD)
                         d1: block()
                         d3: BF = get local 6()
                         d5: C0 = i32 \cdot eqz(BF)
                         d6: br if(%C0)
             d8: %C1 = get local 6()
             da: call to $func47(%C1)
                          dc: end()
                          dd: %CD = get local 7()
                          df: %CE = get local 0()
                          e1: %CF = i32.ne(%CE, %CD)
                          e2: br if(%CF)
                        e4: end()
                        e5: %D0 = get local 2()
                        e7: D1 = i32.load 2, 32(D0)
                        ea: set local 0(%D1)
                        ec: end()
                        ed: D2 = get local 2()
                        ef: %D3 = get local 7()
                        f1: i32.store 2, 36(%D3, %D2)
                        f4: %D4 = get local 0()
                        f6: call to $func47(%D4)
                           f8: end()
                           f9: %D8 = get local 2()
                           fb: %D9 = \#0x30
                           fd: DA = i32.add(D9, D8)
                           fe: set global 0(%DA)
                           100: end()
```

\$func133(i32 i64) - \$func133