```
$func135(i32 i64 i64) - $func135
                    0: %00 = get global 0()
                    2: %01 = #0 \times D000
                    5: \%02 = i32.sub(\%01, \%00)
                    6: tee local 3(%02)
                    8: set global 0(%02)
                    a: %04 = get local 3()
                    c: %05 = get local 2()
                    e: i64.store 3, 64(%05, %04)
                    11: %06 = get local 3()
                    13: %07 = get local 1()
                    15: i64.store 3, 72(%07, %06)
                    18: %08 = get local 3()
                    1a: %09 = #0x38
                    1c: %0A = i32.add(%09, %08)
                    1d: %0B = #0x0
                    1f: i32.store 2, 0(%0B, %0A)
                    22: %0C = get local 3()
                    24: %0D = #0x0
                    26: i64.store 3, 48(%0D, %0C)
                    29: %0E = get local 3()
                    2b: %0F = #0x7F
                    2d: i64.store 3, 40(%0F, %0E)
                    30: %10 = get local 3()
                    32: %11 = get_local 0()
                    34: \%12 = i64.load 3, 8(\%11)
                    37: tee local 2(%12)
                    39: i64.store 3, 32(%12, %10)
                    3c: %14 = get local 3()
                    3e: %15 = get local 0()
                    40: %16 = i64.load 3, 0(%15)
                    43: tee local 4(%16)
                    45: i64.store 3, 24(%16, %14)
                    48: block()
                    4a: block()
                    4c: %18 = get local 4()
                    4e: %19 = get local 2()
                    50: %1A = \#0x808080808095D6D4AA7F
                    5b: %1B = get local 1()
                    5d: %1C = call to db find i64(%1B, %1A, %19, %18)
                    5f: tee local 0(%1C)
                    61: %1E = #0x0
                    63: %1F = i32.lt s(%1E, %1C)
                    64: br if(%1F)
                  66: block()
                  68: %20 = get local 3()
                  6a: %21 = #0x18
                  6c: %22 = i32.add(%21, %20)
                  6d: %23 = get local 0()
                  6f: %24 = call to $func134(%23, %22)
                  72: tee local 0(%24)
                  74: %26 = i32.load 2, 16(%24)
                  77: %27 = get local 3()
                  79: %28 = \#0x18
                  7b: %29 = i32.add(%28, %27)
                  7c: %2A = i32.eq(%29, %26)
                  7d: br if(%2A)
                                      b8: end()
                                      b9: B7 = get local 3()
                                      bb: B8 = get local 3()
                                      bd: B9 = \#0 \times C000
                                      c0: BA = i32.add(B9, B8)
                                      c1: i32.store 2, 20(%BA, %B7)
                                      c4: %BB = get local 3()
                                      c6: BC = get local 3()
                                      c8: %BD = #0xC800
                                      cb: BE = i32.add(BD, BC)
7f: %2B = #0x0
                                      cc: i32.store 2, 16(%BE, %BB)
81: %2C = #0xC8C000
                                      cf: %BF = get local 3()
85: call to eosio assert(%2C, %2B)
                                      d1: %C0 = #0x8
                                      d3: %C1 = i32.add(%C0, %BF)
                                      d4: %C2 = get local 3()
                                      d6: %C3 = \#0x18
                                      d8: %C4 = i32.add(%C3, %C2)
                                      d9: %C5 = get local 1()
                                      db: %C6 = get local 3()
                                      dd: %C7 = #0x10
                                      df: %C8 = i32.add(%C7, %C6)
                                      e0: call to $func149(%C8, %C5, %C4, %C1)
                87: end()
                88: %72 = get local 3()
                8a: \%73 = i64.load 3, 72(\%72)
                8d: set local 1(%73)
                8f: %74 = get local 3()
                91: %75 = get local 3()
                93: %76 = #0xC000
                96: \%77 = i32.add(\%76, \%75)
                97: i32.store 2, 20(%77, %74)
                9a: %78 = get local 3()
                9c: %79 = get local 3()
                9e: %7A = #0xC800
                a1: \%7B = i32.add(\%7A, \%79)
                a2: i32.store 2, 16(%7B, %78)
                a5: %7C = get local 3()
                a7: %7D = #0x18
                a9: \%7E = i32.add(\%7D, \%7C)
                aa: %7F = get local 0()
                ac: %80 = get local 1()
                ae: %81 = get local 3()
                b0: %82 = #0x10
                b2: %83 = i32.add(%82, %81)
                b3: call to $func148(%83, %80, %7F, %7E)
                b6: br()
                                       e3: end()
                                       e4: block()
                                       e6: %C9 = get local 3()
                                       e8: CA = i32.load 2, 48(C9)
                                       eb: tee local 5(%CA)
                                       ed: CC = i32.eqz(CA)
                                       ee: br if(%CC)
                                   f0: block()
                                   f2: block()
                                   f4: %CD = get local 3()
                                   f6: CE = i32.load 2, 52(CD)
                                   f9: tee local 0(%CE)
                                   fb: D0 = get local 5()
                                   fd: D1 = i32.ne(D0, CE)
                                   fe: br if(%D1)
                                             106: end()
                                   107: loop()
                                   109: %D9 = get local 0()
                                   10b: ^{\circ}DA = \#0x68
                                   10d: DB = i32.add(DA, D9)
                                   10e: tee local 0(%DB)
                                   110: %DD = i32.load 2, 0(%DB)
        100: %D2 = get local 5()
                                   113: set local 6(%DD)
        102: set local 0(%D2)
                                   115: %DE = get local 0()
        104: br()
                                   117: ^{\circ}DF = \#0x0
                                   119: i32.store 2, 0(%DF, %DE)
                                   11c: block()
                                   11e: %E0 = get local 6()
                                   120: E1 = i32.eqz(E0)
                                   121: br if(%E1)
                       123: %E2 = get local 6()
                       125: call to $func47(%E2)
                                    127: end()
                                    128: %EE = get local 5()
                                    12a: %EF = get local 0()
                                    12c: %F0 = i32.ne(%EF, %EE)
                                    12d: br if(%F0)
                                  12f: end()
                                  130: %F1 = get local 3()
                                  132: \%F2 = i32.load 2, 48(\%F1)
                                  135: set local 0(%F2)
                                  137: end()
                                  138: F3 = get local 3()
                                  13a: %F4 = get local 5()
                                  13c: i32.store 2, 52(%F4, %F3)
                                  13f: %F5 = get local 0()
                                  141: call to $func47(%F5)
                                           143: end()
                                           144: %F9 = get local 3()
                                           146: %FA = \#0 \times D000
                                           149: %FB = i32.add(%FA, %F9)
                                           14a: set global 0(%FB)
                                           14c: end()
```