```
4: \%02 = i32.sub(\%01, \%00)
                                   5: tee local 2(%02)
                                   7: set local 3(%02)
                                   9: %04 = get local 2()
                                   b: set global 0(%04)
                                   d: block()
                                   f: block()
                                   11: %05 = get local 0()
                                   13: %06 = i32.load 2, 24(%05)
                                   16: tee local 4(%06)
                                   18: %08 = get local 0()
                                   1a: %09 = #0x1C
                                   1c: %0A = i32.add(%09, %08)
                                   1d: \%0B = i32.load 2, 0(\%0A)
                                   20: tee local 5(%0B)
                                   22: %0D = i32.eq(%0B, %06)
                                   23: br if(%0D)
                                       25: block()
                          27: loop()
                          29: %0E = get local 5()
                          2b: %0F = #0x78
                          2d: %10 = i32.add(%0F, %0E)
                          2e: %11 = i32.load 2, 0(%10)
                          31: %12 = get local 1()
                          33: %13 = i32.eq(%12, %11)
                          34: br if(%13)
                          36: %14 = get local 4()
                          38: %15 = get local 5()
                          3a: %16 = #0x68
        44: [NO SSA] end
                          3c: %17 = i32.add(%16, %15)
                          3d: tee local 5(%17)
                          3f: %19 = i32.ne(%17, %14)
                          40: br if(%19)
 45: end()
 46: %608 = get local 4()
                                    42: br()
 48: %609 = get local 5()
 4a: \%60A = i32.eq(\%609, \%608)
 4b: br if(%60A)
                 59: end()
                 5a: block()
                 5c: block()
                 5e: block()
                 60: block()
                 62: %C01 = get local 1()
                 64: %C02 = #0x0
                 66: %C03 = #0x0
                 68: %C04 = call to db get i64(%C03, %C02, %C01)
                 6a: tee local 4(%C04)
                 6c: %C06 = #0x7F
                 6e: %C07 = i32.gt s(%C06, %C04)
                 6f: br if(%C07)
                                                        7b: end()
                 71: %C08 = #0x0
                                                        7c: %DFE = get local 4()
                 73: %C09 = #0xCDD800
                                                        7e: DFF = \#0x8104
                 77: call to eosio assert(%C09, %C08)
                                                        81: \%E00 = i32.lt u(\%DFF, \%DFE)
                 79: br()
                                                        82: br if(%E00)
                                                         91: end()
                                                         92: %FF5 = get local 2()
                                                         94: %FF6 = get local 4()
                      84: end()
                                                         96: %FF7 = \#0xF
                      85: %E01 = get local 4()
                                                         98: %FF8 = i32.add(%FF7, %FF6)
                      87: E02 = call to func39(E01)
                                                         99: %FF9 = #0x70
                      89: set local 2(%E02)
                                                         9b: %FFA = i32.and(%FF9, %FF8)
                      8b: E03 = \#0x1
                                                         9c: %FFB = i32.sub(%FFA, %FF5)
                      8d: set local 6(%E03)
                                                         9d: tee local 2(%FFB)
                      8f: br()
                                                         9f: set global 0(%FFB)
                                                         a1: %FFD = #0x0
                                                         a3: set local 6(%FFD)
                                   a5: end()
                                   a6: %FFE = get local 1()
                                   a8: %FFF = get local 2()
                                   aa: %1000 = get local 4()
                                   ac: %1001 = call to db get i64(%1000, %FFF, %FFE)
                                   ae: drop()
                                   af: %1002 = #0x20
4d: %60B = get local 5()
                                   b1: %1003 = call to $func46(%1002)
4f: %60C = #0x68
                                   b3: tee local 5(%1003)
51: \%60D = i32.add(\%60C, \%60B)
                                   b5: %1005 = get local 0()
52: \%60E = i32.load 2, 0(\%60D)
                                   b7: i32.store 2, 16(%1005, %1003)
55: set local 5(%60E)
                                   ba: %1006 = get local 5()
57: br()
                                   bc: %1007 = #0x0
                                   be: i64.store 3, 0(%1007, %1006)
                                   c1: block()
                                   c3: %1008 = get local 4()
                                   c5: %1009 = #0x7
                                   c7: %100A = i32.gt u(%1009, %1008)
                                   c8: br if(%100A)
                     ca: %100B = #0x0
                     cc: %100C = #0xEBE000
                     d0: call to eosio assert(%100C, %100B)
                  d2: end()
                  d3: %10FE = get local 5()
                  d5: %10FF = #0x8
                  d7: %1100 = i32.add(%10FF, %10FE)
                  d8: set local 7(%1100)
                  da: %1101 = get local 5()
                  dc: %1102 = get local 2()
                  de: %1103 = #0x8
                  e0: %1104 = call to memcpy(%1103, %1102, %1101)
                  e2: drop()
                  e3: %1105 = get local 2()
                  e5: %1106 = #0x8
                  e7: %1107 = i32.add(%1106, %1105)
                  e8: set local 8(%1107)
                  ea: block()
                  ec: %1108 = get local 4()
                  ee: %1109 = #0x78
                  f0: %110A = i32.and(%1109, %1108)
                  f1: %110B = #0x8
                  f3: %110C = i32.ne(%110B, %110A)
                  f4: br if(%110C)
   f6: %110D = #0x0
   f8: %110E = #0xEBE000
   fc: call to eosio assert(%110E, %110D)
          fe: end()
          ff: %117F = get local 7()
          101: %1180 = get local 8()
          103: %1181 = #0x8
          105: %1182 = call to memcpy(%1181, %1180, %117F)
          107: drop()
          108: %1183 = get local 5()
          10a: %1184 = get local 1()
          10c: i32.store 2, 20(%1184, %1183)
          10f: %1185 = get local 3()
          111: %1186 = get local 5()
          113: i32.store 2, 24(%1186, %1185)
          116: %1187 = get local 3()
          118: %1188 = get local 5()
          11a: %1189 = i64.load 3, 0(%1188)
          11d: tee local 9(%1189)
          11f: i64.store 3, 16(%1189, %1187)
          122: %118B = get local 3()
          124: %118C = get local 1()
          126: i32.store 2, 12(%118C, %118B)
          129: block()
          12b: block()
          12d: %118D = get local 0()
          12f: %118E = i32.load 2, 28(%118D)
          132: tee local 4(%118E)
          134: %1190 = get local 0()
          136: %1191 = #0x20
          138: %1192 = i32.add(%1191, %1190)
          139: %1193 = i32.load 2, 0(%1192)
          13c: %1194 = i32.ge u(%1193, %118E)
          13d: br if(%1194)
 13f: %1195 = get local 4()
 141: %1196 = get local 1()
 143: i32.store 2, 16(%1196, %1195)
                                      167: end()
 146: %1197 = get local 4()
                                      168: %11C2 = get local 0()
 148: %1198 = get local 9()
                                      16a: %11C3 = #0x18
 14a: i64.store 3, 8(%1198, %1197)
                                      16c: %11C4 = i32.add(%11C3, %11C2)
 14d: %1199 = get local 3()
                                      16d: %11C5 = get local 3()
                                      16f: %11C6 = #0x18
 14f: %119A = #0x0
 151: i32.store 2, 24(%119A, %1199)
                                      |171: %11C7 = i32.add(%11C6, %11C5)|
 154: %119B = get local 4()
                                      172: %11C8 = get local 3()
 156: %119C = get local 5()
                                      174: %11C9 = #0x10
 158: i32.store 2, 0(%119C, %119B)
                                      176: %11CA = i32.add(%11C9, %11C8)
                                      177: %11CB = get local 3()
 15b: %119D = get local 0()
                                      179: %11CC = #0xC
 15d: %119E = get local 4()
 15f: %119F = #0x18
                                      17b: %11CD = i32.add(%11CC, %11CB)
                                      17c: call to $func150(%11CD, %11CA, %11C7, %11C4)
 161: %11A0 = i32.add(%119F, %119E)
 162: i32.store 2, 28(%11A0, %119D)
 165: br()
    17f: end()
    180: block()
    182: %11CE = get local 6()
    184: %11CF = i32.eqz(%11CE)
    185: br if(%11CF)
    187: %11D0 = get local 2()
    189: call to $func41(%11D0)
 18b: end()
 18c: %11E0 = get local 3()
 18e: %11E1 = i32.load 2, 24(%11E0)
 191: set local 1(%11E1)
 193: %11E2 = get local 3()
 195: %11E3 = #0x0
 197: i32.store 2, 24(%11E3, %11E2)
 19a: %11E4 = get local 1()
 19c: %11E5 = i32.eqz(%11E4)
 19d: br if(%11E5)
            19f: %11E6 = get local 1()
            1a1: call to $func47(%11E6)
1a3: end()
1a4: %11EB = get local 3()
1a6: %11EC = #0x20
1a8: %11ED = i32.add(%11EC, %11EB)
```

1a9: set global 0(%11ED)

1ad: end()

1ab: %11EE = get local 5()

i32 \$func134(i32 i32) - \$func134

2: %01 = #0x20

0: %00 = get global 0()