```
temp 77:u32 = temp:u32 ^ R EAX:u32
                       temp_78:u32 = 0x10:u32 \& temp_77:u32
                       R_AF:bool = 0x10:u32 == temp_78:u32
                            temp_80:u32 = ~R_EAX:u32
                        temp_81:u32 = t:u32 \land temp_80:u32
                        temp_82:u32 = t:u32 ^ R_EBX_74:u32
                     temp_83:u32 = temp_81:u32 \& temp_82:u32
                         R_{OF:bool} = high:bool(temp_83:u32)
                       temp_85:u32 = R_EBX_74:u32 >> 7:u32
                       temp 86:u32 = R EBX 74:u32 >> 6:u32
                     temp_87:u32 = temp_85:u32 \land temp_86:u32
                       temp_88:u32 = R_EBX_74:u32 >> 5:u32
                     temp 89:u32 = temp 87:u32 \land temp 88:u32
                       temp_90:u32 = R_EBX_74:u32 >> 4:u32
                     temp_{91:u32} = temp_{89:u32} \land temp_{90:u32}
                       temp_{92:u32} = R_{EBX_{74:u32}} >> 3:u32
                     temp_{93:u32} = temp_{91:u32} \land temp_{92:u32}
                       temp_94:u32 = R_EBX_74:u32 >> 2:u32
                     temp_{95:u32} = temp_{93:u32} \land temp_{94:u32}
                       temp_96:u32 = R_EBX_74:u32 >> 1:u32
                     temp_{97:u32} = temp_{95:u32} \land temp_{96:u32}
                    temp_{98:u32} = temp_{97:u32} ^ R_EBX_{74:u32}
                        temp_99:bool = low:bool(temp_98:u32)
                             R_{PF:bool} = \sim temp_{99:bool}
                        R_SF:bool = high:bool(R_EBX_74:u32)
                        R_ZF:bool = 0:u32 == R_EBX_74:u32
                                        BB 1
                           addr 0x2 @asm "shl
                                               %cl,%ebx"
                                    label pc 0x2
                             tmpDEST:u32 = R EBX:u32
                          temp:u32 = R ECX:u32 \& 0x1f:u32
                        temp 105:u32 = 0x20:u32 - temp:u32
                       t1:u32 = R_EBX:u32 >> temp_105:u32
                       temp 107:u32 = R ECX:u32 \& 0x1f:u32
                      temp 108:bool = temp 107:u32 == 0:u32
                          temp 109:bool = low:bool(t1:u32)
          R_CF:bool = if temp_108:bool then R_CF_75:bool else temp_109:bool
                       temp 111:u32 = R ECX:u32 \& 0x1f:u32
                   R EBX 112:u32 = R EBX:u32 << temp 111:u32
                       temp 113:u32 = R ECX:u32 \& 0x1f:u32
                      temp 114:bool = temp 113:u32 == 0:u32
                       temp 115:u32 = R ECX:u32 \& 0x1f:u32
                      temp 116:bool = temp 115:u32 == 1:u32
                     temp 117:bool = high:bool(R EBX 112:u32)
                     temp 118:bool = temp 117:bool ^ R CF:bool
                  temp 119:bool = unknown "OF <- undefined":bool
       temp 120:bool = if temp 116:bool then temp 118:bool else temp 119:bool
          R OF:bool = if temp 114:bool then R OF 84:bool else temp 120:bool
                       temp 122:u32 = R ECX:u32 \& 0x1f:u32
                      temp 123:bool = temp 122:u32 == 0:u32
                     temp 124:bool = high:bool(R EBX 112:u32)
          R SF:bool = if temp 123:bool then R SF 101:bool else temp 124:bool
                       temp 126:u32 = R ECX:u32 \& 0x1f:u32
                      temp 127:bool = temp 126:u32 == 0:u32
                     temp 128:bool = 0:u32 == R EBX 112:u32
          R ZF:bool = if temp 127:bool then R ZF 102:bool else temp 128:bool
                       temp 130:u32 = R ECX:u32 \& 0x1f:u32
                      temp 131:bool = temp 130:u32 == 0:u32
                     temp 132:u32 = R EBX 112:u32 >> 7:u32
                     temp 133:u32 = R EBX 112:u32 >> 6:u32
                   temp 134:u32 = temp 132:u32 \land temp 133:u32
                     temp 135:u32 = R EBX 112:u32 >> 5:u32
                   temp 136:u32 = temp 134:u32 \land temp 135:u32
                     temp 137:u32 = R EBX 112:u32 >> 4:u32
                   temp 138:u32 = temp 136:u32 \land temp 137:u32
                     temp 139:u32 = R EBX 112:u32 >> 3:u32
                   temp 140:u32 = temp 138:u32 \land temp 139:u32
                     temp 141:u32 = R EBX 112:u32 >> 2:u32
                   temp 142:u32 = temp 140:u32 \land temp 141:u32
                     temp 143:u32 = R EBX 112:u32 >> 1:u32
                   temp_144:u32 = temp_142:u32 \land temp_143:u32
                  temp_145:u32 = temp_144:u32 ^ R_EBX_112:u32
                      temp 146:bool = low:bool(temp 145:u32)
                          temp 147:bool = \sim temp 146:bool
          R PF:bool = if temp 131:bool then R PF 100:bool else temp 147:bool
                       temp 149:u32 = R ECX:u32 \& 0x1f:u32
                      temp 150:bool = temp 149:u32 == 0:u32
               temp 151:bool = unknown "AF undefined after shift":bool
          R AF:bool = if temp 150:bool then R AF 79:bool else temp 151:bool
                                        BB 2
                                         0x0000000000000008"
                     addr 0x4 @asm "jb
                                    label pc_0x4
                           cimp R CF:bool, 8:u32, "nocimp0"
                   BB 3
               label nocjmp0
addr 0x6 @asm "imp
                    0x00000000000000009"
               label pc 0x6
                 jmp 9:u32
                                       BB 4
         addr 0x8 @asm "nop" label pc_0x8 addr 0x9 @asm "nop" label pc_0x9
```

BB\_Exit /\*exit node\*/

BB\_Entry /\*entry node\*/

BB 0

label pc\_0x0 t:u32 = R\_EBX:u32 R\_EBX\_74:u32 = R\_EBX:u32 + R\_EAX:u32 R\_CF:bool = R\_EBX\_74:u32 < t:u32 temp:u32 = R\_EBX\_74:u32 ^ t:u32

%eax,%ebx"

addr 0x0 @asm "add