AB(A, 2, -∞, +∞, MAX)

 V = -∞

 V = max(V, AB(B, 1, -∞, +∞, MIN)

 V = +∞

 V = min(+∞, AB(D, 0, -∞, +∞, MAX)

 return 10

 V= min(+∞, 10)

 V=10

 β=min(+∞, 10)

 β=10

 if 10 <= -∞ break // no break

 V=(min(10, AB(E, 0, -∞, +∞, MAX)

 return 8

 V=min(10, 8)

 V=8

 β=min(10, 8)

 β=8

 if 8 <= -∞ break // no break

 return 8

 V=max(-∞, 8)

 V=8

 α=max(-∞,8)

 α=8

 if +∞ <= 8 break // no break

 V= max(8, AB(C, 1, 8, +∞, MIN)

 V= +∞

 V=min(+∞, AB(F, 0, 8, +∞, MAX)

 return 4

 V= min(+∞, 4)

 V=4

 β=min(+∞, 4)

 β=4

 if 4 <= 8 break // BREAK

 return 4

 V=max(8, 4)

 V=8

 α=max(8, 8)

 α=8

 if 8<= 8 break //BREAK

 return 8