**Algoritmos parte 3**

Teniendo en cuenta el orden de precedencia

Dadas la siguiente información

**a = 8, b = 3, c = 7, d = 8, e = 10, f = 5**

1. **h = ((f > 5) and (e = 3) or (4 < d) and (e <= f))**

**solución:**

**h = ((5 > 5) and (10 = 3) or (4 >8) and (10 <= 5))**

**h = ((F) and (F) or (F) and (F))**

**h = ((F) or (F))**

**h = (F)**

1. **w= (((10>=e) or (f<>c)) and (f>a))**

**solución:**

**w = (((10>=10) or (5<>7)) and (5>8))**

**w = (((V) or (V)) and (F))**

**w = ((V) and (F))**

**w = (F)**

1. **z = (((3=d) and (e>d)) or ((d<>c) and (4<>d)))**

**solución:**

**z = (((3=8) and (10>8)) or ((8<>7) and (4<>8)))**

**z = (((F) and (V)) or ((V) and (V)))**

**z = ((F) or (V))**

**z = (V)**