***Lt+1 =  Dt+1 + (1-) (Lt + Tt)***

***Tt+1 = ( Lt+1 – Lt ) + (1-) Tt***

Given L0 = 200, T0= 20, α =0.5 and β=0.5, D1= 220. D2 =210

Compute L1

Compute T1

Compute F2

Compute L2

Compute T2