**MACROECONOMICS VIII.\_ AS-AD**

**We have these:**

**A=260 (for i = 0%), h=10, M/P=100, mpc (c)=0,85, t=25 %, k=0,3 b=12**

**Firstly for P0= 1 and then for P1= 1,2**

**What to do:**

**a) using a model IS-LM create the function AD**

**b) graphically display the calculations in a)**