* **SLOC = 6,000 (6 KLOC)**
* **Coefficient (a) = 2.4**
* **P = 1.05**
* **T = 0.38**
* **DM constant = 2.5**

**1) Effort (PM)**

PM=Coefficient\*(KLOC)*P*=2.4×(6)*1.05*=15.37 PM

**2) Development Time (DM)**

DM=2.5×(PM)*T* = 2.5×(15.37)*0.38*=6.54 months

**3) Average Staff (ST)**

ST=PM / DM= 15.37 / 6.54 =2.35 persons = 3 person