**FLOW CHART TO CALCULATE SIMPLE INTEREST**

Input P, R, T

Print A

(1 + R/100)\*T

P\*(1 + (R/100)\*T)

A =P\*(1 + (R/100)\*T)

**FLOW CHART TO CALCULATE COMPOUND INTEREST**

Print A

A = P\*(1 + R/n)^n\*t

P\*(1 + R/n)

Input P, R, t, n

**FLOW CHART TO CALCULATE ANNUITY PLAN**

**s**

Print A

A = PMT \* (((1 + R/n)^n\*t) – 1) / (R/n)

PMT \* (((1 + R/n)^n\*t) – 1) / (R/n)

(((1 + R/n)^n\*t) – 1) / (R/n)

((1 + R/n)^n\*t) - 1

(1 + R/n)^n\*t

Input PMT,R, n