STOP

PRINT SIMPLE INTEREST

PRINT COMPOUND INTEREST

PRINT ANNUITY PLAN

SIMPLE INTEREST = P(1+(R\n)^T)

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

ANNUITY PLAN = PMT((1+R/n)^(n\*t)-1)/(R/n)

ASSIGN VALUES TO P, R, T, n, t AND PMT.

START