SIMPLE

INPUT T

INPUT R

START

INPUT P

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

PRINT SI

END

INTEREST

START

INPUT P

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

PRINT SI

END

INPUT T

INPUT R

INPUT N

COMPOUND

INTEREST

ANNUITY

START

INPUT P

P\*M\*T\*(((1 + R/N)\*\*(N\*T) - 1)/(R/N))

PRINT SI

END

INPUT T

INPUT R

INPUT N

INPUT M

PLAN