**public** **class** Suma1 {

**public** **double** dobinda1 (**int** S0,**int** x,**int** p) {

**double** a= S0+(S0\*p/100)\*x;

**return** a;

}

**public** **double** dobinda2(**int** S0, **int** p, **int** sf) {

**double** x1=(sf-S0)/S0\*p/100;

**return** x1;

}}

**public** **class** Main {

**public** **static** **void** main(String [] args) {

**int** S0= 1500;

**int** sf=1800;

**int** x=3;

**int** p=10;

Suma1 s1= **new** Suma1();

System.***out***.println(s1.dobinda1(S0,x,p));

System.***out***.println(s1.dobinda2(S0,p,sf));

}

}