```
#include <iostream>
using namespace std;

float getCurrentSalary(float salary, float per = 12){
    return (salary + (salary * (per / 100)));
}
int main(){
    float ceo=35000,io=25000,sys=24000,pro=18000;
    cout << "Current Salaries are: "<<endl;
    cout << "Chief executive officer: " << getCurrentSalary(ceo,9)<<endl;
    cout << "Information officer: " << getCurrentSalary(io,10)<<endl;
    cout << "System analyst: " << getCurrentSalary(sys)<<endl;
    cout << "Programmer: " << getCurrentSalary(pro)<<endl;
    return 0;
}</pre>
```