#include <iostream>

using namespace std;

class employee

{ public:

int id;

int salary;

employee(int intid )

{

id=intid;

salary=19990;

}

employee(){}

};

class programeer : public employee{

public:

int languagecode;

programeer(int intid)

{

id=intid;

languagecode=98;

}

};

int main()

{

employee a(4567),b(45);

cout<<a.id<<endl;

cout<<b.id<<endl;

cout<<a.salary<<endl;

programeer c(76);

cout<<c.id<<endl;

cout<<c.languagecode;

return 0;

}

/\*

4567

45

19990

76

98

\*/