```
#include<iostream>
using namespace std;
class addamount
{
       char*name;
       int amount,b;
       public:
              addamount();
              addamount(int);
              void display();
};
addamount::addamount()
{
      amount=50;
addamount::addamount(int x)
       amount=x;
void addamount::display()
       b=50;
       cout<<"the amount is:"<<amount+b;</pre>
int main()
       addamount();
       addamount a1(300);
       a1.display();
       return 0;
}
```