```
CODE:
#include<iostream>
using namespace std;
class AddAmount{
      public:
      int amount=50;
      int add;
      AddAmount(){
             cout<<"The amount in PiggyBank is "<<amount<<endl;</pre>
      }
      AddAmount(int a){
             add=a;
             cout<<"The new amount in PiggyBank is "<<amount+a<<endl;</pre>
      }
};
int main(){
      AddAmount d1;
      AddAmount d2(20);
      return 0;
}
OUTPUT:
The amount in PiggyBank is 50
The new amount in PiggyBank is 70
[Program finished]
```