```
1 #ifndef CLASS H
 2 #define CLASS_H
 3
 4 class Account {
 6
       friend void qual(Account&a);
 7
 8
       private:
 9
            double balance;
10
       public:
11
            Account(double b=0);
12
13
            double myBalance();
14
            void myDeposit(double de);
            void myWith(double de);
15
16
            void prnt(void);
17
18
            void calcBill();
19
       };
20 void myDeposit(Account br);
21 void myWith(Account br2);
22 //Account myWith(void);
23
24
       class Date {
25
       private:
26
            int day;
27
            int month;
28
            int year;
29
30
       public:
31
32
            Date(int d=1, int m=1, int y=3);
33
            void getDate(int d,int m,int y);
34
            void prnDate(void);
35
36
       };
37
38
39
40
41 #endif // !CLASS_H
42
43
```