```
1
 2 #include "Header.h"
 3 #include<iostream>
 4 #define PR 100
 5 using namespace std;
 7 int main(void) {
 8
 9
       string name;
10
       int pass;
11
       12
       13
14
15
       cout << "Enter your name:"<<endl;</pre>
16
       cin >> name;
17
       cout << "Enter your password:"<<endl;</pre>
18
       cin >> pass;
19
20
       Date bd;
21
       bd.getDate(0,0,0);
       bd.prnDate();
22
23
24
       cout << "WELCOME!!" << name <<endl;</pre>
25
26
       int choice;
27
       while (1)
28
29
           cout << "\nChoose Your Operation" << endl;</pre>
           cout << "1)
                        Deposit" << endl;</pre>
30
                        Withdraw" << endl;</pre>
31
           cout << "2)
32
                        Display Balance" << endl;</pre>
           cout << "3)
           cout << "4)
                        Exit" << endl;</pre>
33
34
35
           cout << "Enter Your choice: ";</pre>
           cin >> choice;
36
37
           Account br(PR),br2(PR); //we use objects as arguments to make things →
38
             easier to use
39
           //like here when i declared br1 i dont have to repeat the dot and the >
              sentences again
40
           //i just assign the value of br1 to br and then br1 will have same
             operations as br
           /*Account br1(br);
41
42
43
           br = br1;
44
           Account myWith();*/
45
           switch (choice) {
46
47
48
           case 1: br.myDeposit(0); break;
49
               //myDeposit(br); break;
50
           case 2: br2.myWith(0); break;
```

```
...\Dr\source\repos\account class\account class\Source.cpp

//myWith(hr2): brook:
52
             case 3:qual(br); break;
             case 4: cout << "end";</pre>
53
54
55
              }
56
57
         }
58
59
60
61
62 }
63
64
65
66
67
68
```