```
rmRegister(bob): libC
                register(bob): libB
                register(bob): libC
               register(bob): pubA
             intRegister(bob): libB
            intRegister(bob): pubA
          intRmRegister(bob): libC
            intRegister(alice): libC
              register(alice): pubA
                register(alice): libB
                register(alice): libC
           intRegister(alice): pubA
    intBorrow(bob,book1_a): pubA
   viol(borrow(bob,book1_a)): libC
        borrow(bob,book1_a): libC
       borrow(bob,book1_a): pubA
        borrow(bob,book1_a): libB
     intBorrow(bob,book1_a): libB
                        null: pubA
viol(rmRequest(bob,book1_c)): libC
    rmRequest(bob,book1_c): libB
 intRmRequest(bob,book1_c): libB
     intBorrow(bob,book1_c): libC
    rmRequest(bob,book1_c): libC
     rmBorrow(bob,book1_c): libC
                        null: pubA
    rmRequest(bob,book2_c): libB
viol(rmRequest(bob,book2_c)): libC
 intRmRequest(bob,book2_c): libB
     intBorrow(bob,book2_c): libC
     rmBorrow(bob,book2_c): libC
    rmRequest(bob,book2_c): libC
   intBorrow(alice,book1_c): pubA
     intBorrow(alice,book1_c): libC
      borrow(alice,book1_c): pubA
        borrow(alice,book1_c): libB
        borrow(alice,book1_c): libC
   viol(borrow(alice,book1_c)): libB
        borrow(alice,book2_c): libB
  viol(borrow(alice,book2_c)): libB
   intBorrow(alice,book2_c): pubA
     intBorrow(alice,book2_c): libC
        borrow(alice,book2_c): libC
      borrow(alice,book2_c): pubA
  viol(return(alice,book2_c)): pubA
     intReturn(alice,book2_c): libC
       return(alice,book2_c): pubA
        return(alice,book2_c): libB
        return(alice,book2_c): libC
   viol(return(alice,book2_c)): libB
```



