```
C# class bank new
                                                                   → oaccountno

→ Class_bank_new.bank

                using System.Text;
         4
                                                                 Form1
                                                                                             5
               using System.Threading.Tasks;
         6
              namespace class_bank_new
         7
         8
                    2 references
         9
                    class bank
        10
                                                                           deposit
                                                                                    withdrawl
        11
                         public int accountno;
                                                                        status
                        public int balance = 1000;
       12
                         public string deposit(int amount)
       13
        14
                             balance = balance + amount;
       15
                             return "amount deposited succes
       16
       17
        18
                         1 reference
                         146 % 🔻 🕡 No issues found
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace class_bank_new
{
    class bank
    {
        public int accountno;
        public int balance = 1000;
        public string deposit(int amount)
        {
            balance = balance + amount;
            return "amount deposited successfully, bal is " +
balance.ToString();
        }
        public string withdrawl(int amount)
```

```
{
            string res = null;
            if (amount > balance)
            {
               res = "insufficient fund , cannot withdraw money";
            }
            else
            {
                balance = balance - amount;
                res = "amount withdrawl successfully, bal is " +
balance.ToString();
            }
            return res;
        }
        public string showbalance()
        {
           return "balance amount is " + balance.ToString();
        }
   }
}
```