

Challenge 2.2

← Exi

```
6
7 _
        def deposit(self, amount):
8 ,
             if amount > 0:
 9
                 self.__account_balance
    += amount
10
       def withdraw(self, amount):
11 ~
             if amount > 0 and amount <=
12 \vee
    self.__account_balance:
13
                 self.__account_balance -
    = amount
14
        def display_balance(self):
15 <sub>~</sub>
             return f"Account Number:
16
    {self.__account_number}, Holder
    Name: {self.__account_holder_name},
    Balance: ${self.__account_balance}"
17
18
    # Testing the BankAccount class
19 \ if __name__ == "__main__":
        # Create an instance of the
20
    BankAccount
21
         account = BankAccount("12345",
    "John Doe", 1000.00)
22
23
        # Deposit and withdraw money
24
                  Ln 1, Col 1 • Spaces: 2 History 5
```





Challenge 2.1

← Exit

```
1 v class player:
        def play(self):
 2 ~
 3
           print("The player is playing
    cricket ")
 4
 5 v class Batsman(player):
 6 ,
       def play(self):
 7
           print("The batsman is playing
    batting")
 8
 9 v class Blower(player):
         def play(self):
10 \
           print("The blower is playing
11
    bowling")
12
13
    batsman = Batsman()
14
    blower = Blower()
15
16
    batsman.play()
    blower.play()
17
```

Ln 1, Col 1 • Spaces: 2 History '5