Object Oriented Programming Challenge - Solution

For this challenge, create a bank account class that has two attributes:

- owner
- balance

and two methods:

- deposit
- withdraw

As an added requirement, withdrawals may not exceed the available balance.

Instantiate your class, make several deposits and withdrawals, and test to make sure the account can't be overdrawn.

```
In [1]: class Account:
            def __init__(self,owner,balance=0):
                self.owner = owner
                self.balance = balance
            def __str__(self):
                return f'Account owner:
                                         {self.owner}\nAccount balance: ${self.balance}'
            def deposit(self,dep_amt):
                self.balance += dep_amt
                print('Deposit Accepted')
            def withdraw(self,wd_amt):
                if self.balance >= wd_amt:
                    self.balance -= wd amt
                    print('Withdrawal Accepted')
                else:
                    print('Funds Unavailable!')
In [2]: # 1. Instantiate the class
        acct1 = Account('Jose',100)
In [3]: # 2. Print the object
        print(acct1)
       Account owner:
                        Jose
       Account balance: $100
In [4]: | # 3. Show the account owner attribute
        acct1.owner
```

1 of 2 25-09-2024, 21:15

```
Out[4]: 'Jose'

In [5]: # 4. Show the account balance attribute acct1.balance

Out[5]: 100

In [6]: # 5. Make a series of deposits and withdrawals acct1.deposit(50)

Deposit Accepted

In [7]: acct1.withdraw(75)

Withdrawal Accepted

In [8]: # 6. Make a withdrawal that exceeds the available balance acct1.withdraw(500)
```

Funds Unavailable!

Good job!

2 of 2