```
class BankAccount:
  def _init_(self, account_number, account_holder_name, initial_balance=0):
    self.__account_number = account_number
    self.__account_holder_name = account_holder_name
    self.__account_balance = initial_balance
  def deposit(self, amount):
    if amount > 0:
      self.__account_balance += amount
      return True
    else:
      return False
  def withdraw(self, amount):
    if amount > 0 and amount <= self.__account_balance:
      self.__account_balance -= amount
      return True
    else:
      return False
  def display_balance(self):
    return f"Account Balance for {self.__account_holder_name} ({self.__account_number}):
${self.__account_balance:.2f}"
# Create an instance of the BankAccount class
account = BankAccount("1234567890", "John Doe", 1000.00)
# Test deposit and withdrawal functionality
print(account.display_balance()) # Should display the initial balance of $1000.00
if account.deposit(500.50):
```

```
print("Deposit successful.")

else:
    print("Invalid deposit amount.")

if account.withdraw(300.25):
    print("Withdrawal successful.")

else:
    print("Insufficient funds or invalid withdrawal amount.")

print(account.display_balance()) # Should display the updated balance after deposit and withdrawal
```