project

```
In [1]:
##### def create account(name):
    account = {
        "name": name,
        "balance": 0.0,
        "transactions": []
    }
    return account
def deposit(account, amount):
    if amount <= 0:
        print("Deposit amount must be positive.")
        return account
    account["balance"] += amount
    account["transactions"].append(f"Deposit: ${amount}. New Balance:
${account['balance']}")
    record transaction(f"Deposit: ${amount}. New Balance: $
{account['balance']}")
    print(f"Deposited ${amount}. New balance: ${account['balance']}")
    return account
def withdraw(account, amount):
    if amount <= 0:
        print("Withdrawal amount must be positive.")
        return account
    if amount > account["balance"]:
        print("Insufficient funds!")
        return account
    account["balance"] -= amount
    account["transactions"].append(f"Withdrawal: ${amount}. New
Balance: ${account['balance']}")
    record transaction(f"Withdrawal: ${amount}. New Balance: $
{account['balance']}")
    print(f"Withdrew ${amount}. New balance: ${account['balance']}")
    return account
def check balance(account):
    print(f"Current balance: ${account['balance']}")
def print statement(account):
    if not account["transactions"]:
        print("No transactions made yet.")
        return
    print(f"Account Statement for {account['name']}:")
    for transaction in account["transactions"l:
```

```
print(transaction)
def record transaction(transaction):
    with open("transactions.txt", "a") as file:
        file.write(transaction + "\n")
def load transactions():
    if os.path.exists("transactions.txt"):
        with open("transactions.txt", "r") as file:
            return file.readlines()
    else:
        return []
def main():
    name = input("Enter your name to create an account: ")
    account = create account(name)
    print(f"Account for {name} created with balance $
{account['balance']}.\n")
    deposit amount = float(input("Enter amount to deposit: "))
    account = deposit(account, deposit amount)
    withdraw_amount = float(input("Enter amount to withdraw: "))
    account = withdraw(account, withdraw amount)
    check balance(account)
    print statement(account)
if name == " main ":
    main()
Account for basil raza created with balance $0.0.
Deposited $500000.0. New balance: $500000.0
Withdrew $70000.0. New balance: $430000.0
Current balance: $430000.0
Account Statement for basil raza:
Deposit: $500000.0. New Balance: $500000.0
Withdrawal: $70000.0. New Balance: $430000.0
In []:
In []:
```