
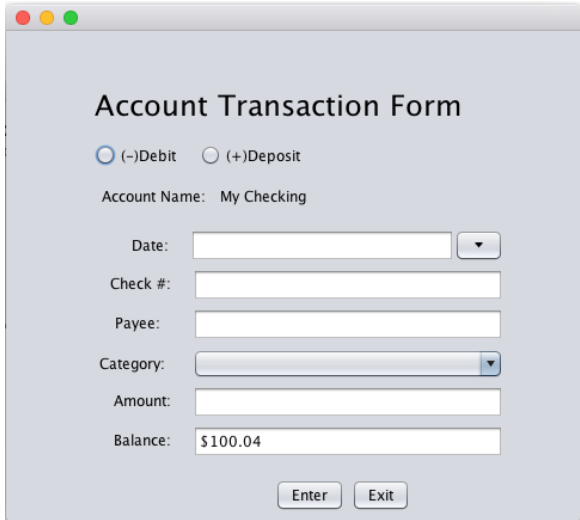
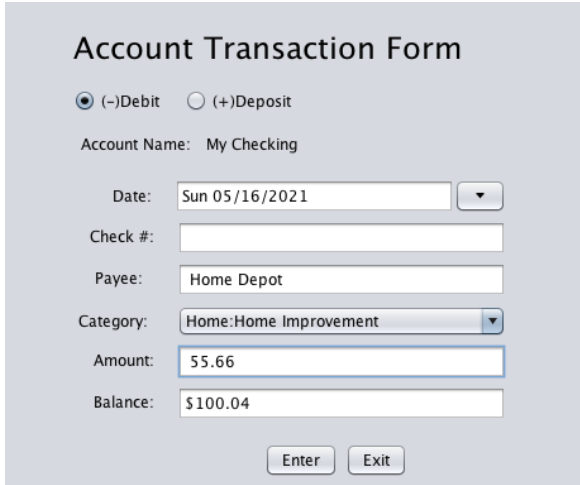



How to use Bank Register Java GUI application

<ol style="list-style-type: none">1. Compile and build project2. Open bankregister.jar3. Select Transaction button	 <p>The image shows the initial GUI of the Bank Register Application. It is a window titled "Bank Register Application" with "Version 1.0" below it. On the left is a green icon of a wallet with a dollar sign. On the right are two buttons: "Transaction" and "Quit".</p> <p>Initial GUI</p>
<p>Account balance is read from the file "accountInfo.txt"</p> <p>Note: accountInfo.txt must be located in the same directory as the .jar file.</p>	 <p>The image shows the "Account Transaction Form" window. It has a title bar and a title "Account Transaction Form". Below the title are two radio buttons: "(-)Debit" (selected) and "(+)Deposit". Below that is a label "Account Name:" followed by the text "My Checking". There are several input fields: "Date:" (with a dropdown arrow), "Check #:", "Payee:", "Category:" (with a dropdown arrow), "Amount:", and "Balance:" (which shows "\$100.04"). At the bottom are "Enter" and "Exit" buttons.</p>
<p>Fill out the form and click the "Enter" button.</p> <p>Note: "Check #" field is optional</p>	 <p>The image shows the "Account Transaction Form" window with data entered. The "Date:" field now shows "Sun 05/16/2021". The "Payee:" field shows "Home Depot". The "Category:" dropdown shows "Home:Home Improvement". The "Amount:" field shows "55.66". The "Balance:" field still shows "\$100.04". The "Enter" and "Exit" buttons are at the bottom.</p>

<p>Enter as many transactions as you require.</p> <p>Note: the balance field will be automatically calculated.</p> <p>When finished click the "Exit" button</p>	
<p>All transactions will be recorded into the file "TransActions.txt" with the comma as the delimiter.</p>	<p>CSV FORMAT:</p> <p>Cleared,date,check#,payee,category,amount,ending-balance</p>
<p>Category values come from the file "categories.txt"</p>	