Project 2

This project involves writing a program that implements an ATM machine. The interface to the program should be a Java GUI that looks similar to the following:



The program should consist of three classes.

- 1. The first class should define the GUI. In addition to the main method and a constructor to build the GUI, event handlers will be needed to handle each of the four buttons shown above. When the *Withdraw* button is clicked, several checks must be made. The first check is to ensure the value in the text field is numeric. Next a check must be made to ensure the amount is in increments of \$20. At that point an attempt to withdraw the funds is made from the account selected by the radio buttons. The attempt might result in an exception being thrown for insufficient funds, If any of those three errors occur a JOptionPane window should be displayed explaining the error. Otherwise a window should be displayed confirming that the withdrawal has succeeded. When the *Deposit* button is clicked the only necessary check is to ensure that the amount input in the textfield is numeric. Clicking the *Transfer* button signifies transferring funds to the selected account from the other account. The checks needed are to confirm that the amount supplied is numeric and that there are sufficient funds in the account from which the funds are being transferred. Clicking the Balance button will cause a JoptionPane window to be displayed showing the current balance in the selected account. The main class must contain two Account objects, one for the checking account and another for the savings account.
- 2. The second class is Account. It must have a constructor plus a method that corresponds to each of the four buttons in the GUI. It must also incorporate logic to deduct a service charge of \$1.50 when more than four total withdrawals are made from either account. Note that this means, for example, if two withdrawals are made from the checking and two from the savings, any withdrawal from either account thereafter incurs the service charge. The method that performs the withdrawals must throw an InsufficientFunds exception whenever an attempt is made to withdraw more funds than are available in the

account. Note that when service charges apply, there must also be sufficient funds to pay for that charge.

3. The third class is InsufficientFunds, which is a user defined checked exception.

The google recommended Java style guide, provided as link in the week 2 content, should be used to format and document your code. Specifically, the following style guide attributes should be addressed:

- Header comments include filename, author, date and brief purpose of the program.
- In-line comments used to describe major functionality of the code.
- Meaningful variable names and prompts applied.
- Class names are written in UpperCamelCase.
- Variable names are written in lowerCamelCase.
- Constant names are in written in All Capitals.
- Braces use K&R style.

In addition the following design constraints should be followed:

- Declare all instance variables private
- Avoid the duplication of code

Test cases should be supplied in the form of table with columns indicating the input values, expected output, actual output and if the test case passed or failed. This table should contain 4 columns with appropriate labels and a row for each test case. Note that the actual output should be the actual results you receive when running your program and applying the input for the test record. Be sure to select enough different scenarios to completely test the program.

Submission requirements

Deliverables include all Java files (.java) and a single word (or PDF) document. The Java files should be named appropriately for your applications. The word (or PDF) document should include screen captures showing the successful compiling and running of each of the test cases. Each screen capture should be properly labeled clearly indicated what the screen capture represents. The test cases table should be included in your word or PDF document and properly labeled as well.

Submit your files to the Project 2 assignment area no later than the due date listed in your LEO classroom. You should include your name and P2 in your word (or PDF) file submitted (e.g. firstnamelastnameP2.docx or firstnamelastnameP2.pdf).

Grading Rubric:

The following grading rubric will be used to determine your grade:

Attribute	Meets	Does not meet
GUI Class	35 points	0 points
		·
	Defines the GUI.	Does not define the GUI.
	Contains the main method and	Does not contain the main
	a constructor to build the GUI.	method and a constructor to
		build the GUI.
	Contains event handlers to	
	handle each of the four buttons.	Does not contain event
		handlers to handle each of the
	Contains Withdrawal checks to	four buttons.
	ensure the value in the text field	
	is numeric.	Does not contain Withdrawal
		checks to ensure the value in
	Contains Withdrawal checks to	the text field is numeric.
	ensure the amount is in	
	increments of \$20.	Does not contain Withdrawal
		checks to ensure the amount is
	Provides ability to attempt to	in increments of \$20.
	withdraw the funds is made	
	from the account selected by	Does not provide ability to
	the radio buttons.	attempt to withdraw the funds
		is made from the account
	An exception is thrown for	selected by the radio buttons.
	insufficient funds, or if value is	
	not numeric or is value is not in	An exception is not thrown for
	\$20 increment using a	insufficient funds, or if value is
	JOptionPane window explaining	not numeric or is value is not in
	the error.	\$20 increment using a
	Linea estado estado vitab due vital	JOptionPane window explaining the error.
	Upon successful withdrawal, a	the error.
	window is displayed confirming that the withdrawal has	Upon successful withdrawal a
	succeeded.	Upon successful withdrawal, a window is not displayed
	Jucceeueu.	confirming that the withdrawal
	Provides ability to attempt	has succeeded.
	Deposit when Deposit button is	nas succeded.
	clicked.	Does not provide ability to
	- Chanca.	attempt Deposit when Deposit
		button is clicked.

	Contains Deposit checks to	Does not contain Deposit
	ensure the value in the text field is numeric.	checks to ensure the value in the text field is numeric.
	Contains Transfer button functionality providing transferring funds to the selected account from the other account.	Does not contain Transfer button functionality providing transferring funds to the selected account from the other account.
	Contains transfer checks to confirm that the amount supplied is numeric and that there are sufficient funds in the account from which the funds are being transferred.	Does not contain transfer checks to confirm that the amount supplied is numeric and that there are sufficient funds in the account from which the funds are being transferred.
	Contains a Balance button will cause a JOptionPane window to be displayed showing the current balance in the selected account.	Does not contain a Balance button will cause a JOptionPane window to be displayed showing the current balance in the selected account.
	The main class contains two Account objects, one for the checking account and another for the savings account.	The main class does not contain two Account objects, one for the checking account and another for the savings account.
Account class	25 points	0 points
	Contains a constructor plus a method that corresponds to each of the four buttons in the GUI.	Does not contain a constructor plus a method that corresponds to each of the four buttons in the GUI.
	Incorporates logic to deduct a service charge of \$1.50 when more than four total withdrawals are made from either account.	Does not incorporate logic to deduct a service charge of \$1.50 when more than four total withdrawals are made from either account.
	The method that performs the withdrawals throws an InsufficientFunds exception whenever an attempt is made	The method that performs the withdrawals does not throws an InsufficientFunds exception whenever an attempt is made

	to withdraw more funds than	to withdraw more funds than
	are available in the account.	are available in the account.
	Checks that there must be	Does not check that there must
	sufficient funds to pay for	be sufficient funds to pay for
	service charge.	service charge.
InsufficientFundsException	20 points	0 points
Class		
	Is a user defined checked	Is not a user defined checked
	exception class.	exception class.
	Handles all user-defined	Does not handle all user-
	exceptions.	defined exceptions.
Test Cases	10 points	0 points
	Test cases are supplied in the	No test cases were provided.
	form of table with columns	
	indicating the input values,	
	expected output, actual output	
	and if the test case passed or	
	failed.	
	Enough scanarios salasted to	
	Enough scenarios selected to	
	completely test the program.	
	Test cases were included in the	
	supporting word or PDF	
	documentation.	
Documentation and Style guide	10 points	0 points
bocamentation and style galac	To points	o points
	Screen captures were provided	No documentation included.
	and labeled for compiling your	115 Sodamentation metadea.
	code, and running each of your	Java style guide was not used to
	test cases.	prepare the Java code.
	Header comments include	All instance variables not
	filename, author, date and brief	declared private.
	purpose of the program.	
	_	Duplication of code was not
	In-line comments used to	avoided.
	describe major functionality of	
	the code.	
	Meaningful variable names and	
	prompts applied.	

Class names are written in UpperCamelCase.	
Variable names are written in lowerCamelCase.	
Constant names are in written in All Capitals.	
Braces use K&R style.	
Declare all instance variables private.	
Avoids the duplication of code.	