**Student:** \_\_\_\_\_ Page 1 of 3

## CITP 190 – Intro to Programming in JAVA Project 8 PROJECT CHECKLIST

Item	Possible Points	Earned Points	Notes
Program design for Project	5	1 Ullits	
<ul> <li>The Depositable interface includes the deposit method as specified.</li> <li>The Withdrawable interface includes the withdraw method as specified.</li> </ul>	3		
<ul> <li>The Balanceable interface includes the getBalance method as specified.</li> </ul>			
<ul> <li>The Account class:</li> <li>stores a balance.</li> <li>has a constructor that takes a number as an argument and assigns the number to the balance.</li> <li>has get and set methods for the balance.</li> </ul>			
<ul> <li>The CheckingAccount class: <ul> <li>inherits the Account class.</li> <li>stores a monthly fee.</li> <li>has a constructor that takes a number as an argument and assigns the number to the monthly fee.</li> <li>has get and set methods for the monthly fee.</li> <li>has a method that subtracts the monthly fee from the account balance.</li> <li>has a method</li> </ul> </li> </ul>			
<ul> <li>The SavingsAccount class:         <ul> <li>inherits the Account class.</li> <li>stores a monthly interest rate and a monthly interest payment.</li> <li>has a constructor that takes a number as an argument and assigns the number to the monthly fee.</li> <li>has get and set methods for the monthly fee.</li> </ul> </li> </ul>			
• The Transactions class contains the two static methods specified.			
<ul> <li>User input is validated as specified using the MyValidator class</li> <li>Displays appropriate error messages for invalid data</li> <li>The results are formatted correctly</li> </ul>			

# CITP 190 – Intro to Programming in JAVA Project 8 PROJECT CHECKLIST

Student:	
	Page 2 of 3

Item	Possible	Earned	Notes
10m	Points	Points	Hotes
Design Diagrams:	5	Tomes	
A correct class diagram is provided for all classes			
Design documentation reflects actual logic of code			
All methods are documented (one diagram for each method; you			
may have more than one diagram on a page)			
<ul> <li>No diagram is larger than one page (8 ½ by 11 inches with ½ inch margins on all sides)</li> </ul>			
<ul> <li>If using flowcharts to diagram the logic:</li> </ul>			
<ul> <li>Each flowchart begins and ends with a terminator symbol Note: the main method beginning terminator contains the word main(). The main method ending terminator contains the</li> </ul>			
word return. Because you do not write the code that calls the			
main method, you will not have any flowcharts where the			
beginning terminator contains the word START and the ending			
terminator contains the word END.			
<ul> <li>The appropriate symbol is used</li> </ul>			
<ul> <li>Only one task per process symbol (the rectangle); each variable declaration should be in its own symbol; show the entire formula for calculations</li> </ul>			
<ul> <li>Every symbol (except a terminator) has at least one flowline</li> </ul>			
leading to it and one and only one flowline leading from it.			
If using structured pseudocode to diagram the logic:			
<ul> <li>The pseudocode is appropriately indented</li> </ul>			
Each variable declaration is on its own line			
The entire formula is shown for calculations     Selection and iteration blocks have a clear beginning and			
<ul> <li>Selection and iteration blocks have a clear beginning and ending</li> </ul>			
If using Warnier Diagrams to diagram the logic:			
Braces are appropriately labeled			
<ul> <li>Each variable declaration is on its own line</li> </ul>			
<ul> <li>The entire formula is shown for calculations</li> </ul>			
Following course standards:	5		
• Code standards:			
<ul> <li>Code restricted to 80 columns</li> </ul>			
<ul> <li>Follows naming conventions for classes, variables,</li> </ul>			
methods, and constants			
<ul> <li>Appropriate comment block at top of program file</li> </ul>			
(may use javadoc conventions)			
<ul> <li>Methods appropriately commented (may use</li> </ul>			
javadoc conventions)			
<ul> <li>Variables have meaningful names</li> </ul>			
Braces align correctly			
<ul> <li>O Control statements formatted correctly</li> </ul>			
•			
• All non-code files contain your name, the course code			
(CITP 190), and the project number at the top of the			
file.			
<ul> <li>All design diagrams are in one file.</li> </ul>			
<ul> <li>All files are in standard 8 ½ by 11 inch format with at</li> </ul>			
least ½ inch margins on all sides of the page.			
Proof	3		
Includes formulas	_		
• Shows all test data			
	2		
Screen captures	<u> </u>	l	

## CITP 190 – Intro to Programming in JAVA Project 8 PROJECT CHECKLIST

Student:	
	Page 3 of 3

Item	Possible	Earned	Notes
	Points	Points	
Penalties:	-20		
Incorrect calculations	for any		
Output is not presented as shown (including spelling	of the		
and spacing)	items		
Code does not follow the standards	listed		
Not all test data was used			
<ul> <li>Reflects material outside what has been covered through Chapter 8</li> </ul>			
Using any classes not mentioned in the instructions or does not use one of the classes mentioned in the instructions			
Using a continue statement or misusing a break statement			
Total	20	0.0	