

Java class/method name being tested: BankTellerController class / onClick();			
Test Case #	Requirement	Test description and Input Data	Expected result/output
1	All other inputs are entered and valid except first name field is an empty text box	<ul style="list-style-type: none"> Enter necessary data: First name: Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 100 	"First name text field is empty!"
2	All other inputs are entered and valid except last name field is an empty text box	<ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: Date: 10/06/2001 Account Type: Checking Amount: 100 	"Last name text field is empty!"
3	All other inputs are entered and valid except date field is an empty text box	<ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: Mehta Date: Account type: Checking Amount: 100 	"Date of Birth text field is empty!"
4	All other inputs are entered and valid except amount field is an empty text	<ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 	"Amount text field is empty!"
5	All other inputs are entered and valid except none of the Account type buttons are selected	<ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Amount: 100 	"Select account type!"

6	All other inputs are entered and valid. College Checking Button is selected, but campus buttons are not selected.	<ul style="list-style-type: none"> Enter necessary data: First name: Last name: Mehta Date: 10/06/2001 Account type: College Checking Campus Code: Amount: 100	"Select campus code for college checking account!"
7	All other inputs are entered and valid, except the first name is invalid.	<ul style="list-style-type: none"> Enter necessary data: First name: 123 Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 100	"Not a valid name!"
8	All other inputs are entered and valid, except the last name is invalid.	<ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: 123 Date: 10/06/2001 Account type: College Checking Campus Code: Amount: 100	"Not a valid name!"
9	All other inputs are entered, but the date is invalid.	<ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: Mehta Date: 123 Account type: Checking Amount: 100 Or <ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking Amount: 100 Or <ul style="list-style-type: none"> Enter necessary data: 	"Invalid date!"

		<p>First name: Akshat Last name: Mehta Date: 13/06/2001 Account type: Checking Amount: 100</p> <p>Or</p> <p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/36/2001 Account type: Checking Amount: 100</p> <p>Or</p> <p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/1801 Account type: Checking Amount: 100</p>	
10	All other inputs are entered and valid, but the amount is invalid.	<p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: abcd</p> <p>Or</p> <p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: -100</p> <p>Or</p> <p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking</p>	“Not a valid amount!”

		Amount: 0	
11	All other inputs are entered and valid, but for the Money Market account, the amount is less than 2500.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 100 	“Minimum of \$2500 to open a MoneyMarket account.”
12	All other inputs are entered and are valid, but the same account already exists in the database.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 3000 • Enter necessary data for second entry: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 3000 	“Akshat Mehta 10/6/2001 same account(type) is in the database.”
13	Cannot create a checking and college checking account under the same profile. All input is valid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 3000 • Enter necessary data for second entry: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: College Checking Campus code: New Brunswick Amount: 3000 	“Akshat Mehta 10/6/2001 same account(type) is in the database.”
14	Valid account is opened. Then it is closed properly. Then it is reopened properly. All input is valid.	<ul style="list-style-type: none"> • Enter necessary data to open an account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 3000 • Enter necessary data to close 	“Account reopened.”

		<p>an account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking</p> <p>• Enter necessary data to reopen an account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 3000</p>	
15	All inputs are valid and the account is opened properly.	<p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 3000</p> <p>Or</p> <p>• Enter necessary data: First name: Atharva Last name: Patil Date: 10/06/2002 Account type: College Checking Campus Code: New Brunswick Amount: 3000</p> <p>Or</p> <p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 3000</p> <p>Or</p> <p>• Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Savings Loyal: yes Amount: 3000</p>	“Account opened.”

Java class/method name being tested: BankTellerController class / onCloseClick();

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	All other inputs are entered and valid except first name field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Last name: Mehta Date: 10/06/2001 Account type: Checking	"First name text field is empty!"
2	All other inputs are entered and valid except last name field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Date: 10/06/2001 Account Type: Checking	"Last name text field is empty!"
3	All other inputs are entered and valid except date field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: Account type: Checking	"Date of Birth text field is empty!"
4	All other inputs are entered and valid except none of the Account type buttons are selected	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type:	"Select account type!"
5	All other inputs are entered and valid, except the first name is invalid.	<ul style="list-style-type: none">Enter necessary data: First name: 123 Last name: Mehta Date: 10/06/2001 Account type: Checking	"Not a valid name!"

6	All other inputs are entered and valid, except the last name is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: 123 Date: 10/06/2001 Account type: Checking 	“Not a valid name!”
7	All other inputs are entered, but the date is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 123 Account type: Checking Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 13/06/2001 Account type: Checking Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/36/2001 Account type: Checking Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/1801 Account type: Checking 	“Invalid date!”

8	Cannot close an account that is not in the database or the database is empty.	<ul style="list-style-type: none"> Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking 	"Akshat Mehta 10/6/2001 Checking is not in the database."
9	Cannot close an account that is already closed	<ul style="list-style-type: none"> Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking Enter necessary data to close account: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking Enter necessary data to close account: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking 	"Cannot close an already closed account."
10	All inputs are valid and the accounts exist in the database and are open, so they are properly closed.	<ul style="list-style-type: none"> Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 3000 Enter necessary data to close account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking <p>Or</p> <ul style="list-style-type: none"> Enter necessary data to open account: First name: Atharva Last name: Patil 	"Account closed."

		<p>Date: 10/06/2002 Account type: College Checking Campus Code: New Brunswick Amount: 3000</p> <p>• Enter necessary data to close account: First name: Atharva Last name: Patil Date: 10/06/2002 Account type: College Checking</p> <p>Or</p> <p>• Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 3000</p> <p>• Enter necessary data to close account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market</p> <p>Or</p> <p>• Enter necessary data open account : First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Savings Loyal: yes Amount: 3000</p> <p>• Enter necessary data close account : First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Savings</p>	
--	--	---	--

Java class/method name being tested: BankTellerController class / onDepositClick();

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	All other inputs are entered and valid except first name field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 100	"First name text field is empty!"
2	All other inputs are entered and valid except last name field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Date: 10/06/2001 Account Type: Checking Amount: 100	"Last name text field is empty!"
3	All other inputs are entered and valid except date field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: Account type: Checking Amount: 100	"Date of Birth text field is empty!"
4	All other inputs are entered and valid except amount field is an empty text	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount:	"Amount text field is empty!"
5	All other inputs are entered and valid except none of the Account type buttons are selected	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Amount: 100	"Select account type!"

6	All other inputs are entered and valid, except the first name is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: 123 Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 100 	“Not a valid name!”
7	All other inputs are entered and valid, except the last name is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: 123 Date: 10/06/2001 Account type: College Checking Campus Code: Amount: 100 	“Not a valid name!”
8	All other inputs are entered, but the date is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 123 Account type: Checking Amount: 100 Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking Amount: 100 Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 13/06/2001 Account type: Checking Amount: 100 Or • Enter necessary data: 	“Invalid date!”

		<p>First name: Akshat Last name: Mehta Date: 10/36/2001 Account type: Checking Amount: 100</p> <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/1801 Account type: Checking Amount: 100 	
9	All other inputs are entered and valid, but the amount is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: abcd <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: -100 <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 0 	“Not a valid amount!”
10	All inputs are entered and are valid, but the account does not exist in the database.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 	“Akshat Patil 10/6/2001 Checking is not in the database.”

		<ul style="list-style-type: none"> • Enter necessary data to close account: First name: Akshat Last name: Patil Date: 10/06/2001 Account type: Checking Amount: 2500 	
11	All inputs are entered and are valid, but the account is closed so cannot deposit to the closed account.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to close the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking • Enter necessary data to deposit to the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 500 	“Cannot deposit to a closed account.”
12	All inputs are entered and are valid, deposit money into the account.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to deposit to the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 500 	“Deposit - balance updated.”

		<p>Or</p> <ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: College Checking Campus code: New Brunswick Amount: 2500 • Enter necessary data to deposit to the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: College Checking Amount: 500 <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 2500 • Enter necessary data to deposit to the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 500 <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Savings Loyal: yes Amount: 2500 • Enter necessary data to deposit to the account: First name: Akshat Last name: Mehta 	
--	--	--	--

		Date: 10/06/2001 Account type: Savings Amount: 500	
--	--	--	--

Java class/method name being tested: BankTellerController class / onWithdrawClick();

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	All other inputs are entered and valid except first name field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 100	“First name text field is empty!”
2	All other inputs are entered and valid except last name field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Date: 10/06/2001 Account Type: Checking Amount: 100	“Last name text field is empty!”
3	All other inputs are entered and valid except date field is an empty text box	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: Account type: Checking Amount: 100	“Date of Birth text field is empty!”
4	All other inputs are entered and valid except amount field is an empty text	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount:	“Amount text field is empty!”
5	All other inputs are entered and valid except none of the Account type buttons are selected	<ul style="list-style-type: none">Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Amount: 100	“Select account type!”

6	All other inputs are entered and valid, except the first name is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: 123 Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 100 	“Not a valid name!”
7	All other inputs are entered and valid, except the last name is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: 123 Date: 10/06/2001 Account type: College Checking Campus Code: Amount: 100 	“Not a valid name!”
8	All other inputs are entered, but the date is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 123 Account type: Checking Amount: 100 Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2025 Account type: Checking Amount: 100 Or • Enter necessary data: First name: Akshat Last name: Mehta Date: 13/06/2001 Account type: Checking Amount: 100 Or • Enter necessary data: 	“Invalid date!”

		<p>First name: Akshat Last name: Mehta Date: 10/36/2001 Account type: Checking Amount: 100</p> <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/1801 Account type: Checking Amount: 100 	
9	All other inputs are entered and valid, but the amount is invalid.	<ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: abcd <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: -100 <p>Or</p> <ul style="list-style-type: none"> • Enter necessary data: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 0 	“Not a valid amount!”
10	All inputs are entered and are valid, but the account does not exist in the database.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 	“Akshat Patil 10/6/2001 Checking is not in the database.”

		<ul style="list-style-type: none"> • Enter necessary data to close account: First name: Akshat Last name: Patil Date: 10/06/2001 Account type: Checking Amount: 2500 	
11	All inputs are entered and are valid, but the account is closed so cannot deposit to the closed account.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to close the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking • Enter necessary data to withdraw from the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 500 	“Cannot withdraw from a closed account.”
12	All inputs are entered and are valid, but the amount withdrawn exceeds the amount in the account	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 100 • Enter necessary data to withdraw from the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 500 	“Withdraw - Insufficient fund.”

13	All inputs are entered and are valid, deposit money into the account.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to withdraw from the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 500 Or • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: College Checking Campus code: New Brunswick Amount: 2500 • Enter necessary data to withdraw from the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: College Checking Amount: 500 Or • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market Amount: 2500 • Enter necessary data to withdraw from the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Money Market 	“Withdraw - balance updated.”
----	---	---	-------------------------------

		<p>Amount: 500</p> <p>Or</p> <ul style="list-style-type: none">• Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Savings Loyal: yes Amount: 2500• Enter necessary data to withdraw from the account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Savings Amount: 500	
--	--	---	--

Java class/method name being tested: BankTellerController class / onPrintDBClick();

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	Print method called on but the Account Database is empty.	Click Print Database button	“Account Database is empty!”
2	Print method called on the account database that has valid input.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to open account: First name: Atharva Last name: Patil Date: 06/14/2002 Account type: College Checking Campus code: New Brunswick Amount: 2500 • Enter necessary data to open account: First name: Lily Last name: Chang Date: 11/21/1980 Account type: Money Market Amount: 2500 • Enter necessary data to open account: First name: Sahil Last name: Shah Date: 09/04/2001 Account type: Savings Loyal: yes Amount: 2500 <p>Call print</p>	<p>Checking::Akshat Mehta 10/6/2001::Balance \$2500.00 College Checking::Atharva Patil 6/14/2002::Balance \$2500.00::NEW_BRUNSWICK Money Market Savings::Lily Chang 11/21/1980::Balance \$2500.00::Loyal::withdrawal: 0 Savings::Sahil Shah 9/4/2001::Balance \$2500.00::Loyal</p>

Java class/method name being tested: BankTellerController class /
onPrintDBAccountTypeClick();

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	Print method called on but Account Database is empty.	Click Print Database By Account Type button	"Account Database is empty!"
2	Print method called on the account database that has valid input.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to open account: First name: Atharva Last name: Patil Date: 06/14/2002 Account type: College Checking Campus code: New Brunswick Amount: 2500 • Enter necessary data to open account: First name: Lily Last name: Chang Date: 11/21/1980 Account type: Money Market Amount: 2500 • Enter necessary data to open account: First name: Sahil Last name: Shah Date: 09/04/2001 Account type: Savings Loyal: yes Amount: 2500 <p>Print Database by Account Type</p>	<p>Checking::Akshat Mehta 10/6/2001::Balance \$2500.00 College Checking::Atharva Patil 6/14/2002::Balance \$2500.00::NEW_BRUNSWICK Money Market Savings::Lily Chang 11/21/1980::Balance \$2500.00::Loyal::withdrawal: 0 Savings::Sahil Shah 9/4/2001::Balance \$2500.00::Loyal</p>

Java class/method name being tested: BankTellerController class /
onPrintDBFeeInterestClick();

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	Print method called on but Account Database is empty.	Click Print Database With Calculated Fees and Monthly Interests button	“Account Database is empty!”
2	Print method called on the account database that has valid input.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to open account: First name: Atharva Last name: Patil Date: 06/14/2002 Account type: College Checking Campus code: New Brunswick Amount: 2500 • Enter necessary data to open account: First name: Lily Last name: Chang Date: 11/21/1980 Account type: Money Market Amount: 2500 • Enter necessary data to open account: First name: Sahil Last name: Shah Date: 09/04/2001 Account type: Savings Loyal: yes 	Checking::Akshat Mehta 10/6/2001::Balance \$2500.00::fee \$0.00::monthly interest \$0.21 College Checking::Atharva Patil 6/14/2002::Balance \$2500.00::NEW_BRUNSWICK::fee \$0.00::monthly interest \$0.52 Money Market Savings::Lily Chang 11/21/1980::Balance \$2500.00::Loyal::withdrawal: 0::fee \$0.00::monthly interest \$1.98 Savings::Sahil Shah 9/4/2001::Balance \$2500.00::Loyal::fee \$0.00::monthly interest \$0.94

		<p>Amount: 2500</p> <p>Print Database With Calculated Fees and Monthly Interest.</p>	
3	<p>Print method called on the account database that has valid input. If certain accounts in the database are closed then the balance, fee, and monthly interest will be 0.</p>	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to close account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking <p>Print Database With Calculated Fees and Monthly Interest.</p>	<p>Checking::Akshat Mehta 10/6/2001::Balance \$0.00::CLOSED::fee \$0.00::monthly interest \$0.00</p>

Java class/method name being tested: BankTellerController class /
onPrintBalancesClick();

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	Print method called on but Account Database is empty.	Click Print Database with Updated Balances	“Account Database is empty!”
2	Print method called on the account database that has valid input.	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to open account: First name: Atharva Last name: Patil Date: 06/14/2002 Account type: College Checking Campus code: New Brunswick Amount: 2500 • Enter necessary data to open account: First name: Lily Last name: Chang Date: 11/21/1980 Account type: Money Market Amount: 2500 • Enter necessary data to open account: 	Checking::Akshat Mehta 10/6/2001::Balance \$2500.21 College Checking::Atharva Patil 6/14/2002::Balance \$2500.52::NEW_BRUNSWICK Money Market Savings::Lily Chang 11/21/1980::Balance \$2501.98::Loyal::withdrawal: 0 Savings::Sahil Shah 9/4/2001::Balance \$2500.94::Loyal

		<p>First name: Sahil Last name: Shah Date: 09/04/2001 Account type: Savings Loyal: yes Amount: 2500</p> <p>Click Print Database with Updated Balances</p>	
3	<p>Print method called on the account database that has valid input. If certain accounts in the database are closed then the balance, fee, and monthly interest will be 0. So the updated balance will be 0.</p>	<ul style="list-style-type: none"> • Enter necessary data to open account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking Amount: 2500 • Enter necessary data to close account: First name: Akshat Last name: Mehta Date: 10/06/2001 Account type: Checking <p>Print Database With Updated Balances..</p>	<p>Checking::Akshat Mehta 10/6/2001::Balance \$0.00::CLOSED</p>

