Seth Santos, Tiffany Chen

Test Case #	Purpose of the test case	Input data	Expected output
1	Test the monthlyFee() method for the Checking class.	1. Bob Vance, 500, 11/30/2015, true 2. Bob Vance, 1000, 11/30/2015, false	1. \$0.00 2. \$25.00
2	Test the monthlyInterest() method for the Checking class.	1. Bob Vance, 500, 11/30/2015, true 2. Bob Vance, 1000, 11/30/2015, false	1. 0.02 2. 0.04
3	Test the monthlyFee() method for the MoneyMarket class.	1. Bob Vance, 100, 11/30/2015, 0 2. Bob Vance, 3000, 11/30/2015, 0 3. Bob Vance, 3000, 11/30/2015, 7	1. 12.00 2. 0 3. 12.00
4	Test the monthlyInterest() method for the MoneyMarket class.	1. Bob Vance, 100, 11/30/2015, 0 2. Bob Vance, 3000, 11/30/2015, 0 3. Bob Vance, 3000, 11/30/2015, 7	1. 0.05 2. 1.63 3. 1.63
5	Test the isValid() method for the Date class which determines if the month, day, and year of the date is valid.	1. (10, 30, 2010) 2. (2, 29, 2005) 3. (2, 29, 2016)	1. True 2. False 3. True
6	Test the compareTo method for the Date class which compares two Dates for ordering.	Date1 = (04, 05, 2010); Date2 = (11,22,2010); Date3 = (11,22,2010) 1. Date1.compareTo(Date2) 2. Date2.compareTo(Date3) 3. Date3.compareTo(Date1)	11 2. 0 3. 1

7	Test the toString method for MoneyMarket	1. Bob Vance, 100, 11/30/2015, 0 2. Bob Vance, 3000, 11/30/2015, 0 3. Bob Vance, 3000, 11/30/2015, 7	 *MoneyMarket*Bob Vance*\$100.00*11/30/2015* 0 withdrawals* *MoneyMarket*Bob Vance*\$3000.00*11/30/2015 *0 withdrawals* *MoneyMarket*Bob Vance*\$3000.00*11/30/2015 *7 withdrawals*
8	Test the toString method for Checking	1. Bob Vance, 500, 11/30/2015, true 2. Bob Vance, 1000, 11/30/2015, false	 *Checking*Bob Vance*\$500.00*11/30/2015* direct deposit account* *Checking*Bob Vance*\$1000.00*11/30/2015