Application Challenge – Financial Calculation Classes

Purpose: To develop and test Java classes utilizing enumerations, inheritance, and interfaces.

Problem: Your team lead has assigned you to develop two classes that will be added to the firm's Java "finance" package. These classes will perform useful financial calculations that will be used in a variety of applications throughout the firm. You must include full API documentation for your classes. You have also been assigned to unit test the classes you add to the package.

Project Requirements:

- 1. The classes you develop shall be called "LoanPayment" and "Investment".
- 2. Both classes shall be added to the "finance" package and shall utilize existing code in the package as follows:
 - Inherit the TVMEngine class
 - Use the CompoundingOptions enumeration class
 - Implement the Report interface.
 - •
- 3. Loan Payment functions: The LoanPayment class shall provide the following capabilities:
 - Calculate the periodic payment required to pay off a loan given the amount purchased, down payment, interest rate (APR), compounding, and loan duration.
 - The periodic payment shall be provided by the getValue method (required of all classes that inherit TVMEngine).
 - The periodic payment shall be produced as text formatted as US currency.
 - Produce a text summary report of the loan as shown in the example below:

Loan Payment Summary

Purchase Amount: \$120,000.00 Down Payment: \$20,000.00 Amount Financed: \$100,000.00

APR: 5.0%

Compounding: monthly Loan Duration (years): 30.0 Payment (monthly): \$536.82

- The summary report shall be provided by the print method required by the Report interface.
- 4. Investment functions: The Investment class shall provide the following capabilities:
 - Calculate the future value of an investment given an initial investment amount, periodic investment amount, annual interest rate, compounding, and length of the investment in years.
 - The investment future value shall be provided by the getValue method (required of all classes that inherit TVMEngine).
 - The investment future value shall be produced as text formatted as US currency.
 - Produce a text summary report of the investment as shown in the example below:

Investment Value Summary Initial Investment: \$10,000.00

Periodic Investment (monthly): \$1,000.00

Annual Return: 10.0%

Investment Value after 20.0 years: \$832,649.57

- The summary report shall be provided by the print method required by the Report interface.
- 5. Detailed specifications of the classes and methods required for this project are provided in Appendices A and B.
- 6. A full API must be provided for all classes developed. The API must be embedded in the software such that a documentation package can be generated using the Javadoc tool.

Design Goals:

Application software will be written to be easily maintained (i.e., easily understood and modified). Application software will make efficient use of the code modules provided with this assignment as well as the Java libraries.

Task List:

- Implement the Java modules that meet the project requirements and design goals listed above.
 Use the NetBeans IDE to develop the code.
 With the exception of the TVMEngine class, CompountingOption class, and
 ReportGenerator interface, all code submitted must be your group's original work.
- 2. Test your modules using the test vectors provided in Appendix C. Write a test report using the test report template supplied on Blackboard. Your test report must include the following:
 - Test vectors showing test results for each test case (i.e., indication that your code either did or did not produce the expected results)
 - A screen shot of the test output for one of the test cases specified in the test vectors.
 - Include the test report in the "doc-files" folder of your project (in PDF format).

Grading

The grading policy for this project is as follows:

- Zero points will be awarded for Javadocs if the Javadoc tool cannot successfully run on your project.
- Your project will be evaluated using the instructor's test software. Therefore, strict adherence to
 the API specified in the assignment is mandatory, or your code will not run on the test platform.
 Zero points will be awarded for both performance and the test report if your code doesn't run on
 the instructor's test platform.

Appendix A – LoanPayment Class Detailed Specification

The LoanPayment class calculates the periodic payment needed to pay off a loan. It also provides a summary report of the loan parameters. The class interface is based on a purchase amount and a down payment. Internally, the class calculates the amount to be financed by the loan as the purchase amount less the down payment. This class inherits the TVMEngine class and implements the Report interface.

Exhibit A-1. LoanPayment Class Diagram

+ LoanPayment () + LoanPayment (double, double, CompoundingOption, double) + setPurchaseAmount (double) + setDownPayment (double) + getPurchaseAmount (): double + getDownPayment (): double + getDownPayment (): String

Constructor Requirements

+ print (): String

The class constructor creates a LoanPayment object configured to calculate a loan payment. Two constructors shall be provided - one without parameters and one with parameters. When parameters are used, the loan parameters are provided to the object through the constructor.

Constructor declaration and parameter definitions shall be as follows:

purchaseAmount - the amount of the purchase to be made by the borrower
downPayment - the down payment to be made by the borrower against the purchase amount
interestRate - the annual percentage rate (APR) to be applied to the loan.
compounding - indicates how often interest is added to the loan principal.
loanDuration - the duration of the loan in years

The CompundingOption class is part of the finance.enum package.

Method Requirements: getValue

Provides the periodic payment required to pay off the amount financed. The payment is provided as text formatted as US currency.

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Method declaration, parameter definitions, and return value shall be as follows:

```
public String getValue()
```

return - A String object representing the loan payment formatted as US currency rounded to two decimal places.

Method Requirements: print

Provides a text summary report of the loan. The report includes the amount purchased, down payment, interest rate (APR), compounding, loan duration, and periodic payment.

Method declaration, parameter definitions, and return value shall be as follows:

```
public String print()
```

return - A String object containing a summary of the loan parameters

Method Requirements: other "set" and "get" methods

Both "set" and "get" methods for the purchase amount and the down payment shall be provided.

Appendix B – Investment Class Detailed Specification

The Investment class calculates the future value of an investment after a specified number of years. It also provides a summary report of the investment parameters. This class inherits the TVMEngine class and implements the Report interface.

Exhibit B-1. Investment Class Diagram

Investment () + Investment () + Investment (double, double, double, CompoundingOption, double) + setInitialInvestment (double) + setPeriodicInvestment (double) + getInitialInvestment (): double + getPeriodicInvestment (): double + getValue (): String + print (): String

Constructor Requirements

The class constructor creates an Investment object configured to calculate future value of an investment. Two constructors shall be provided - one without parameters and one with parameters. The investment parameters are provided to the object through the constructor.

initialInvestment - the amount invested at the beginning of the investment term
periodicPayment - the amount invested at regular intervals over the length of the investment
interestRate - the return on the investment. This parameter is expressed as an annual
percentage rate (APR).

compounding - indicates how often interest is added to the value of the investment.
yearsInvested - the length of time the investment is made in years

The CompundingOption class is part of the finance.enum package.

Method Requirements: getValue

Provides the future value of an investment as text formatted as US currency.

Method declaration, parameter definitions, and return value shall be as follows:

public String getValue()

return - A String object representing the investment future value formatted as US currency rounded to two decimal places.

Method Requirements: print

Provides a text summary report of the investment. The report includes the initial investment amount, periodic investment amount, annual return, compounding, length of the investment in years, and the future value of the investment.

Method declaration, parameter definitions, and return value shall be as follows:

public String print()

return - A String object containing a summary of the investment parameters

Method Requirements: other "set" and "get" methods

Both "set" and "get" methods for the initial investment and the periodic investment shall be provided.

Appendix C - Class Test Vectors

Exhibit C-1. LoanPayment Class getValue () Test Vector

	Purchase	Down		Duration		Periodic
Test Case	Amount	Payment	APR (%)	(years)	Compounding	Payment
1	350000	0	10	15	Annual	\$46,015.82
2	350000	50000	10	15	Annaul	\$39,442.13
3	350000	0	10	15	Semiannual	\$22,768.00
4	350000	0	10	15	Quarterly	\$11,323.69
5	350000	0	10	15	Monthly	\$3,761.12
6	350000	0	10	15	Weekly	\$866.75

Exhibit C-2. LoanPayment Class print() Test Vector

Test Case	Inputs	Output		
	Pruchase Amount: 350000	Loan Payment Summary		
	Down Payment: 50000	Purchase Amount: \$350,000.00		
	APR: 10	Down Payment: \$50,000.00		
1	Duration: 15	Amount Financed: \$300,000.00		
1	Compounding: Annual	APR: 10.0%		
		Compounding: annual		
		Loan Duration (years): 15.0		
		Payment (annual): \$39,442.13		
	Pruchase Amount: 350000	Loan Payment Summary		
	Down Payment: 50000	Purchase Amount: \$350,000.00		
	APR: 10	Down Payment: \$50,000.00		
,	Duration: 15	Amount Financed: \$300,000.00		
2	Compounding: Monthly	APR: 10.0%		
		Compounding: monthly		
		Loan Duration (years): 15.0		
		Payment (monthly): \$3,223.82		

Exhibit C-3. Investment Class getValue () Test Vector

	Initial	Periodic		Duration		
Test Case	Investment	Investment	APR (%)	(years)	Compounding	Future Value
1	0	100	10	20	Annual	\$5,727.50
2	100	100	10	20	Annaul	\$6,400.25
3	0	100	10	20	Semiannual	\$12,079.98
4	0	100	10	20	Quarterly	\$24,838.27
5	0	100	10	20	Monthly	\$75,936.88
6	0	100	10	20	Weekly	\$331,493.67

Exhibit C-4. Investment Class print() Test Vector

	In such				
Test Case	Inputs	Output			
	Initial Investment: 100	Investment Value Summary			
	Periodic Investment: 100	Initial Investment: \$100.00			
1	APR: 10	Periodic Investment (annual): \$100.00			
	Duration: 20	Annual Return: 10.0%			
	Compounding: Annual	Investment Value after 20.0 years: \$6,400.25			
	Initial Investment: 100	Investment Value Summary			
	Periodic Investment: 100	Initial Investment: \$100.00			
2	APR: 10	Periodic Investment (monthly): \$100.00			
	Duration: 20	Annual Return: 10.0%			
	Compounding: Monthly	Investment Value after 20.0 years: \$76,669.69			