(Stopwatch) Design a class named StopWatch. The class contains:

- Private data fields **startTime** and **endTime** with getter methods.
- A no-arg constructor that initializes **startTime** with the current time.
- A method named start() that resets the startTime to the current time.
- A method named stop() that sets the endTime to the current time.
- A method named **getElapsedTime()** that returns the elapsed time for the stopwatch in milliseconds.

Draw the UML diagram for the class and then implement the class. Write a test program that measures the execution time of sorting 100,000 numbers using selection sort.

(*The* Time *class*) Design a class named Time. The class contains:

- The data fields hour, minute, and second that represent a time.
- A no-arg constructor that creates a **Time** object for the current time. (The values of the data fields will represent the current time.)
- A constructor that constructs a **Time** object with a specified elapsed time since midnight, January 1, 1970, in milliseconds. (The values of the data fields will represent this time.)
- A constructor that constructs a Time object with the specified hour, minute, and second.
- Three getter methods for the data fields hour, minute, and second, respectively.
- A method named setTime(long elapseTime) that sets a new time for the object using the elapsed time. For example, if the elapsed time is 555550000 milliseconds, the hour is 10, the minute is 19, and the second is 10.

Draw the UML diagram for the class and then implement the class. Write a test program that creates two Time objects (using new Time() and new Time(555550000)) and displays their hour, minute, and second in the format hour:minute:second.

(*Hint*: The first two constructors will extract the hour, minute, and second from the elapsed time. For the no-arg constructor, the current time can be obtained using <code>System.currentTimeMillis()</code>, as shown in Listing 2.7, ShowCurrentTime.java.)

(The Account class) Design a class named Account that contains:

- A private int data field named id for the account (default 0).
- A private double data field named balance for the account (default 0).
- A private double data field named annualInterestRate that stores the current interest rate (default 0). Assume all accounts have the same interest rate.
- A private Date data field named dateCreated that stores the date when the account was created.
- A no-arg constructor that creates a default account.
- A constructor that creates an account with the specified id and initial balance.
- The accessor and mutator methods for id, balance, and annualInterestRate.
- The accessor method for dateCreated.
- A method named getMonthlyInterestRate() that returns the monthly interest rate.
- A method named getMonthlyInterest() that returns the monthly interest.
- A method named withdraw that withdraws a specified amount from the account
- A method named deposit that deposits a specified amount to the account.

Draw the UML diagram for the class and then implement the class. (*Hint*: The method <code>getMonthlyInterest()</code> is to return monthly interest, not the interest rate. Monthly interest is <code>balance*monthlyInterestRate</code>. monthlyInterestRate is <code>annualInterestRate</code> is a percentage, e.g., like 4.5%. You need to divide it by 100.)

Write a test program that creates an **Account** object with an account ID of 1122, a balance of \$20,000, and an annual interest rate of 4.5%. Use the **withdraw** method to withdraw \$2,500, use the **deposit** method to deposit \$3,000, and print the balance, the monthly interest, and the date when this account was created.

(*The* MyInteger *class*) Design a class named MyInteger. The class contains:

- An int data field named value that stores the int value represented by this object.
- A constructor that creates a MyInteger object for the specified int value.
- A getter method that returns the int value.
- The methods isEven(), isOdd(), and isPrime() that return true if the value in this object is even, odd, or prime, respectively.
- The static methods isEven(int), isOdd(int), and isPrime(int) that return true if the specified value is even, odd, or prime, respectively.
- The static methods isEven(MyInteger), isOdd(MyInteger), and isPrime(MyInteger) that return true if the specified value is even, odd, or prime, respectively.
- The methods equals(int) and equals(MyInteger) that return true if the value in this object is equal to the specified value.
- A static method parseInt(char[]) that converts an array of numeric characters to an int value.
- A static method parseInt(String) that converts a string into an int value.

Draw the UML diagram for the class and then implement the class. Write a client program that tests all methods in the class.

(*The MyDate class*) Design a class named MyDate. The class contains:

- The data fields **year**, **month**, and **day** that represent a date. **month** is 0-based, i.e., **0** is for January.
- A no-arg constructor that creates a MyDate object for the current date.
- A constructor that constructs a MyDate object with a specified elapsed time since midnight, January 1, 1970, in milliseconds.
- A constructor that constructs a MyDate object with the specified year, month, and day.
- Three getter methods for the data fields **year**, **month**, and **day**, respectively.
- A method named **setDate(long elapsedTime)** that sets a new date for the object using the elapsed time.

Draw the UML diagram for the class and then implement the class. Write a test program that creates two MyDate objects (using new MyDate() and new MyDate(34355555133101L)) and displays their year, month, and day.

(*Hint*: The first two constructors will extract the year, month, and day from the elapsed time. For example, if the elapsed time is 561555550000 milliseconds, the year is 1987, the month is 9, and the day is 18. You may use the GregorianCalendar class discussed in Programming Exercise 9.5 to simplify coding.)