

CSC1016S Assignment 4

Class declarations with Encapsulation

Assignment Instructions

This assignment involves building, testing and debugging Java programs, that create and manipulate composition of classes that model simple types of object; and that employ the full gamut of implementing technologies: fields, constructors, methods and access modifiers.

This assignment is a continuation of *Assignment 3*.

NOTE: Your solutions will be evaluated for correctness and for the following qualities:

- The use of object types, object creation, and the reading and writing of object fields.
- Documentation
 - Use of comments at the top of your code to identify program purpose, author and date.
 - Use of comments within your code to explain each non-obvious functional unit of code.
- General style/readability
 - The use of meaningful names for variables and functions.
- Algorithmic qualities
 - Efficiency, simplicity

These criteria will be manually assessed by tutors and commented upon. Up to 10 marks will be deducted for deficiencies.

Scenario

The scenario remains the same as for assignment 3: the simulation of a pay-to-stay car park. In this assignment we bring it to a conclusion by adding in the missing element: **payment**.

To recap, the kind of car park in question has a ticket machine at the entrance and a cashier at the exit. A driver, on entering the car park receives a ticket stamped with the arrival time. (The arrival time is also recorded on the magnetic strip on the back.) On exit, the driver gives the ticket to the cashier, the duration of the stay is calculated and from that, how much must be paid.

For this assignment, the focus is on developing a class of “tariff table” that can be used to determine the cost of a stay.

Here is **sample I/O** from the final program:

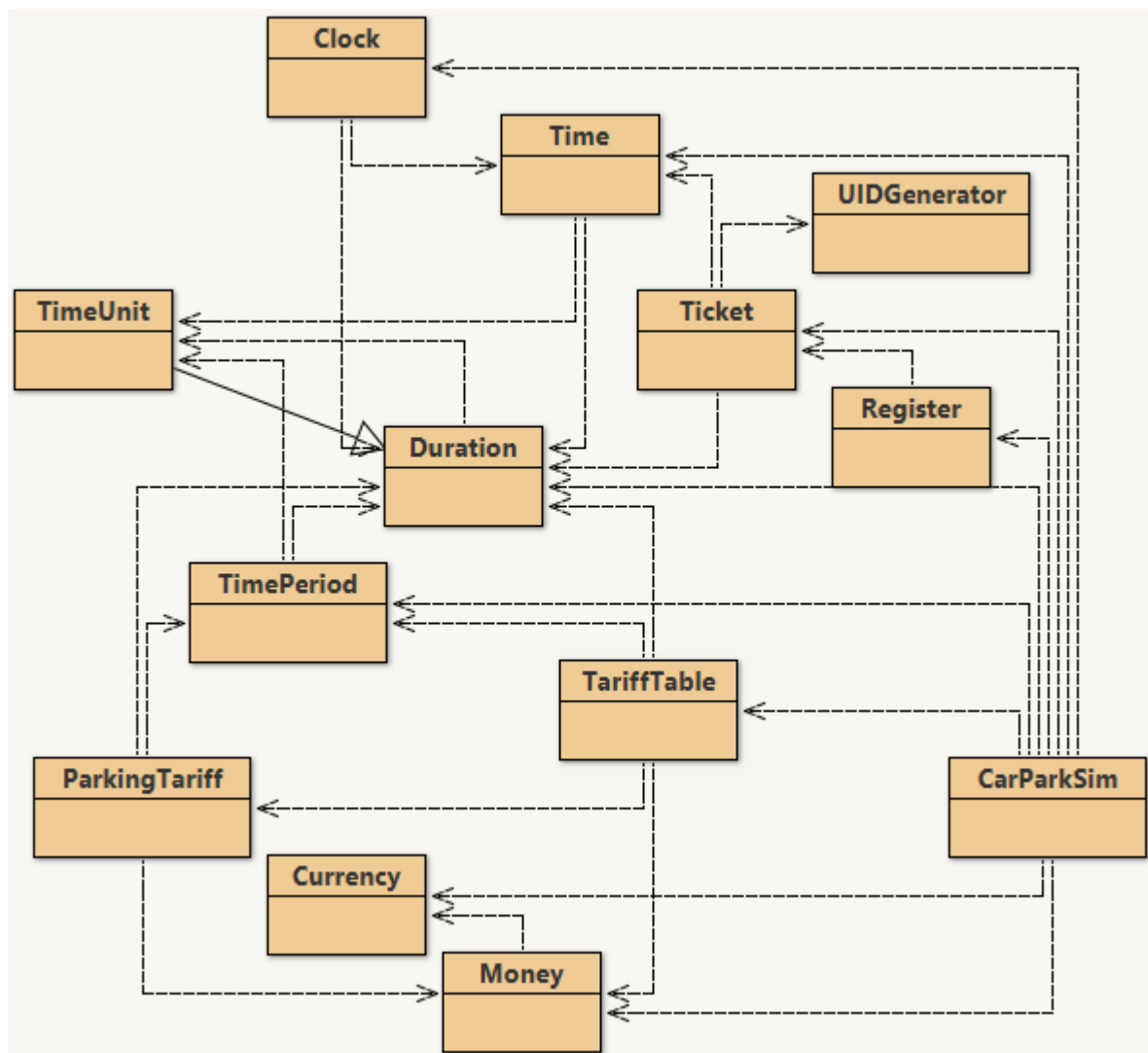
Sample IO (The input from the user is shown in **bold font** – do not program this):

```
Car Park Simulator
The current time is 00:00:00.
Commands: tariffs, advance {minutes}, arrive, depart, quit.
>tariffs
[0 minutes .. 30 minutes] : R10.00
[30 minutes .. 1 hour] : R15.00
[1 hour .. 3 hours] : R20.00
[3 hours .. 4 hours] : R30.00
[4 hours .. 5 hours] : R40.00
[5 hours .. 6 hours] : R50.00
[6 hours .. 8 hours] : R60.00
[8 hours .. 10 hours] : R70.00
[10 hours .. 12 hours] : R90.00
[12 hours .. 1 day] : R100.00
>arrive
Ticket issued: Ticket[id=80000001, time=00:00:00].
>advance 20
The current time is 00:20:00.
>arrive
Ticket issued: Ticket[id=80000002, time=00:20:00].
>advance 15
The current time is 00:35:00.
>depart 80000001
Ticket details: Ticket[id=80000001, time=00:00:00].
Current time: 00:35:00.
Duration of stay: 35 minutes.
Cost of stay : R15.00.
>advance 6
The current time is 00:41:00.
>depart 80000002
Ticket details: Ticket[id=80000002, time=00:20:00].
Current time: 00:41:00.
Duration of stay: 21 minutes.
Cost of stay : R10.00.
>quit
Goodbye.
```

As you can see, where it differs from the previous version is that:

- There's a 'tariff' command that prints a list of parking tariffs.
- When a vehicle departs, the cost of stay is printed after the duration.

The following diagram depicts the classes that form the program:



We have tweaked the Duration and Time classes and created a new TimeUnit class. You should use these versions for this assignment. (The big change is the addition of some string formatting for Duration.)

The new components are a TimePeriod class, a TariffTable class, and a ParkingTariff class. Money and Currency (from assignment 2) make a reappearance. The CarParkSim class is modified to accommodate the need to, given the duration of a stay, look up the tariff.

A TimePeriod is a duration range. It has an inclusive lower bound, l , and an exclusive upper bound, u . A time duration, d , falls within the range if $l \leq d < u$.

For example, a TimePeriod might be 30 up to (but not including) 90 minutes, where 30 is the inclusive lower bound, and 90 is the exclusive upper bound. A duration of 90 minutes does not fall within the period, a duration of 89 minutes does.

A ParkingTariff represents the parking tariff, t , for stays that fall within a given time period, p .

For example, if you park your car in the Cavendish Square shopping mall (in Claremont, Cape Town), stays from 2 hours up to (but not including) 3 hours cost R15.

A TariffTable represents a series of parking tariffs in ascending order of time period.

For example, (taken from Cavendish Square again)

<i>Time Period</i>	<i>Tariff</i>
0 – 2 Hours	R13
2 – 3 Hours	R15
3 – 4 Hours	R20
4 – 5 Hours	R30
5 – 6 Hours	R50
6 – 7 Hours	R70

Construction of a TimePeriod class is the subject of exercise 1. Construction of a TariffTable class is the subject of exercise 3, and requires the design and construction of a ParkingTariff class, which is the subject of exercise 2. Revising the CarParkSim class is the subject of exercise 3.

For this assignment we expect to see the use of access modifiers to properly implement classes. In this regard, class specifications are properly abstract – they describe a type of object’s attributes and behaviour but not how it’s implemented i.e. there are no details of instance variables and how they are manipulated.

The assignment will be part automatically marked and part manually marked. The tutors will review your implementation decisions; your choice of instance variables and data types.

Exercise 1 [30 marks]

Your first task is to develop a `TimePeriod` class of object that meets the following specification:

Class `TimePeriod`

A `TimePeriod` is a `Duration` range. It has an inclusive lower bound, `l`, and an exclusive upper bound, `u`. A `Duration`, `d`, falls within the range if $l \leq d < u$.

Constructors

```
public TimePeriod(Duration lowerBound, Duration upperBound)
    // Create a TimePeriod with the given inclusive lower bound and exclusive upper bound.
```

Methods

```
public Duration lowerBound()
    // Obtain the lower bound for this time period.
```

```
public Duration upperBound()
    // Obtain the upper bound for this time period.
```

```
public boolean includes(Duration duration)
    // Determine whether the given duration falls within this time period i.e. whether
    // lowerBound() ≤ duration < upperBound().
```

```
public boolean precedes(TimePeriod other)
    // Determine whether this time period precedes the other time period i.e. whether
    // this.upperBound() ≤ other.lowerBound().
```

```
public boolean adjacent(TimePeriod other)
    // Determine whether this time period is adjacent to the other time period i.e. whether
    // this.upperBound() is equal to other.lowerBound(), or this.lowerBound() is equal to
    // other.upperBound()
```

```
public String toString()
    // Obtain a String representation of this TimePeriod object in the form:
    // "[<duration> .. <duration>]" where durations are given as a series of non-zero quantities of time
    // units, the smallest being minutes.
```

If you look at the details for the `precedes()` and `adjacent()` methods you'll see that this is a 'self-referential' class declaration. Each of these methods, when performed on a `TimePeriod` object, accepts a reference to another `TimePeriod` objects as a parameter. (The `Money`, `Time` and `Duration` classes that you've been using for past assignments also have this characteristic – you're welcome to examine the code to see exactly how they function.)

Here's a code snippet to illustrate `TimePeriod` behaviour:

```
//...
final TimePeriod pOne = new TimePeriod(new Duration("hour", 1), new
Duration("hour", 2));
final TimePeriod pTwo = new TimePeriod(new Duration("hour", 2), new
Duration("hour", 3));
final TimePeriod pThree = new TimePeriod(new Duration("hour", 3),
new Duration("hour", 4));
System.out.printf("%s\n%s\n%s\n", pOne, pTwo, pThree);
```

```
System.out.println(pOne.includes(new Duration("minutes", 59)));
System.out.println(pOne.includes(new Duration("minutes", 60)));
System.out.println(pOne.includes(new Duration("minutes", 119)));
System.out.println(pOne.includes(new Duration("minutes", 120)));

System.out.println(pOne.precedes(pThree));
System.out.println(pTwo.precedes(pOne));

System.out.println(pTwo.adjacent(pOne));
System.out.println(pOne.adjacent(pThree));
//...
```

Here's the output:

```
[1 hour .. 2 hours]
[2 hours .. 3 hours]
[3 hours .. 4 hours]
false
true
true
false
true
false
true
false
```

NOTE: To implement the `toString()` method you should use the `Duration` class `format` method. The specification is in the appendices. You should use "minute" as the time unit.

How are you to evaluate your work? There are two possibilities: (i) write a test program, or (ii) use the jGrasp interactive feature.

Exercise 2 [20 marks]

Your next task is to develop a `ParkingTariff` class. The primary objective is actually to develop a `TariffTable`, however, there's a design issue that must be solved first.

A `TariffTable` must store a series of parking tariffs. Each is an association between a time period and a cost. You could implement a `TariffTable` by using two arrays, one containing `TimePeriod` objects and the other containing `Money` objects, where the `TimePeriod` at index i in the first array is associated with the `Money` object at index i in the second array.

That's not a particularly nice solution since there's nothing in the resulting variable declarations to indicate the relationship, and there's potential for mismatch. A better solution is to have a `TariffTable` contain a collection of `ParkingTariff` objects, where each `ParkingTariff` object stores a `TimePeriod` and `Money`.

Develop a `ParkingTariff` class of object.

- Your class will have instance variable(s), constructor(s), and method(s).
- You should aim to move beyond simple get and set methods to ones that offer greater functionality.

With respect to the second point, you may wish to develop the ParkingTariff class in conjunction with the TariffTable class (exercise 3):

- Think about what a TariffTable object must do.
- Think about what could be delegated to ParkingTariff objects

Your solution will be manually marked by the tutors.

Exercise 3 [30 marks]

Develop a TariffTable class that meets the following specification:

Class TariffTable
A TariffTable records parking tariffs for a pay-to-stay car park.

Constructors
public TariffTable(int maxSize)
 // Create a TariffTable with the given maximum number of entries.

Methods
public void addTariff(TimePeriod period, Money tariff)
 // Add the tariff for the given period to the table. The period must directly follow, and be adjacent to, that for the previous tariff entered.
 // If the period does not follow or is not adjacent then an IllegalArgumentException is thrown.

public Money getTariff(Duration lengthOfStay)
 // Obtain the tariff for the given length of stay.

public String toString()
 // Obtain a String representation of this TariffTable in the form:
 // <period₀> : <tariff₀>
 // ...
 // <period_n> : <tariff_n>

Here's a snippet of code to illustrate behaviour:

```
//...
final Currency currency = new Currency("R", "ZAR", 100);
final TimePeriod pOne = new TimePeriod(new Duration("hour", 1), new
Duration("hour", 2));
final TimePeriod pTwo = new TimePeriod(new Duration("hour", 2), new
Duration("hour", 3));

final TariffTable tariffTable = new TariffTable(2);
tariffTable.addTariff(pOne, new Money("R2", currency));
tariffTable.addTariff(pTwo, new Money("R5", currency));

System.out.println(tariffTable);

System.out.println(tariffTable.getTariff(new Duration("minute",
65)));
System.out.println(tariffTable.getTariff(new Duration("hour", 2)));
//...
```

The output from the fragment would be:

```
[60..120 minutes] : R2.00
[120..180 minutes] : R5.00
R2.00
R5.00
```

NOTE:

- The `toString()` method must return a string containing a series of lines, one for each parking tariff. All but the last line must end with a newline character `'\n'`.
- The `addTariff()` method must check that the period, p_n , for the new tariff follows on from the previous one, p_p entered i.e. that p_0 precedes and is adjacent to p_n . If this condition is not met then an exception should be thrown. Here's the expression your code should use:

```
throw new IllegalArgumentException("TimePeriod:addTariff() :
precondition not met.");
```

Evaluate your work: by (i) writing a test program (something like that required for exercise 1 of assignment 2), or (ii) using the jGrasp interactive feature.

Exercise 4 [20 marks]

The `CarParkSim` class contains the main program method. It creates the `Register`, `Clock` and `TariffTable` objects, and handles user input/output.

Extending the `CarParSim` solution that you constructed for the previous assignment, you need to:

- Add code to create and populate a `TariffTable` object.
- Extend the code for the 'depart' command to include printing the tariff that applies to a stay of that duration.
- Add code for an additional 'tariffs' command: When the user enters the 'tariffs' command, a list of parking tariffs will be printed.

NOTE: `CarParkSim.java` file will be given to you after Assignment 3 deadline. That is, it will be posted on Sunday, 18th August 2024, when everyone has submitted.

Here is some **more sample I/O** (**NB:** the input from the user is shown in **bold**):

```
Car Park Simulator
The current time is 00:00:00.
Commands: tariffs, advance {minutes}, arrive, depart, quit.
>advance 10
The current time is 00:10:00.
>arrive
Ticket issued: Ticket[id=800000001, time=00:10:00].
>advance 1
The current time is 00:11:00.
>arrive
Ticket issued: Ticket[id=800000002, time=00:11:00].
```



```
>arrive
Ticket issued: Ticket[id=80000003, time=00:11:00].
>depart 80000003
Ticket details: Ticket[id=80000003, time=00:11:00].
Current time: 00:11:00.
Duration of stay: 0 minutes.
Cost of stay : R10.00.
>depart 80000006
Invalid ticket ID.
>depart 80000001
Ticket details: Ticket[id=80000001, time=00:10:00].
Current time: 00:11:00.
Duration of stay: 1 minute.
Cost of stay : R10.00.
>tariffs
[0 minutes .. 30 minutes] : R10.00
[30 minutes .. 1 hour] : R15.00
[1 hour .. 3 hours] : R20.00
[3 hours .. 4 hours] : R30.00
[4 hours .. 5 hours] : R40.00
[5 hours .. 6 hours] : R50.00
[6 hours .. 8 hours] : R60.00
[8 hours .. 10 hours] : R70.00
[10 hours .. 12 hours] : R90.00
[12 hours .. 1 day] : R100.00
>quit
Goodbye.
```

Submission

Submit the `TimePeriod.java`, `ParkingTariff.java`, `TariffTable.java` and completed `CarParkSim.java` files to the automatic marker.

Appendices

Class Money

An object of this class represents an amount of money in a particular currency. Amounts can be added and subtracted. The amount is stored as a quantity of the minor unit of the currency e.g. 1 Rand will be stored as 100 cents.

Constructors

```
public Money(String amount, Currency currency)
```

```
// Create a Money object that represents the given amount of the given currency.
```

```
// The String is assumed to have the following format: <currency symbol><quantity of
```

```
// units>.<quantity of minor units> e.g. in the case of USD, $50.30, $0.34.
```

Methods

```
public Money add(Money other)
```

```
// Add the other amount of money to this amount and return the result. The objects must be of the
```

```
// same currency.
```

```
public String toString()
```

```
// Obtain a string representation of the monetary value represented by this object e.g. "€45.10" for
```

```
// a Money object that represents 45 euros and 10 cents.
```

Class Currency

An object of this class represents a Currency such as US Dollars or British Pound Stirling.

A currency has an ISO 4217 currency code and a symbol denoting the currency's major unit. Many currencies have a minor (or fractional) unit such as the cent in the case of US dollars.

It is assumed that the currency symbol always appears in front of an amount; that negative amounts are represented by a minus sign, '-', that precedes the currency symbol, "-£34.50" for example; that the decimal point is always represented using a full stop; that no attempt is made to group the digits of large quantities, so for example, one million Rand is assumed to be represented as "R1000000" (as opposed to "R1,000,000").

Constructors

```
public Currency(String symbol, String code, int minorPerMajor)
```

```
// Create a Currency object that represents the currency with the given unit symbol (e.g. "£" for
```

```
// Sterling), ISO 4217 code, and number of minor units per major units (e.g. 100 in the case of
```

```
// pennies per British Pound).
```

Class Duration

A Duration object represents a length of time (with millisecond accuracy).

Constructors

```
public Duration(String timeUnit, long quantity)
```

```
// Create a Duration object that represents the given quantity of the given time unit.
```

```
// Permissible time units are: "millisecond", "second", "minute", "hour", "day", "week".
```

Methods

```
public int compareTo(Duration other)
```

```
// Returns a negative, zero, or positive value, depending on whether this duration is smaller, equal  
// to, or greater than the other duration.
```

```
public boolean equals(Object o)
```

```
// Determine whether object o is equivalent to this object i.e. if it is a Duration and of the same  
// value as this Duration.
```

```
public static String format(final Duration duration, final String smallestUnit)
```

```
// Obtain a formatted string that expresses the given duration as a series of no-zero quantities of  
// the given time units.
```

```
// For example: Given Duration d=new Duration("second", 88893);, the expression
```

```
// Duration(d, "second") returns the string "1 day 41 minutes 33 seconds", while
```

```
// Duration(d, "minute") returns the string "1 day 41 minutes".
```