

## General Sir John Kotelawala Defence University Department of Computer Science Object Oriented Programming I Lab Sheet 2 Classes and Objects

1.	Create a class "Student" with following methods
	o print();
	o input()
2.	Create a class "Length" with following methods
	o Print()
	o input()
	o Add(Length1, Length2)
3.	Create a class Name with 3 attribute (First name, middle name and last name) and
	include following methods:
	<pre>o Print();</pre>
	o input();
4.	Create a class name Date with 3 attribute (Day, Month and year) and include
	following methods:
	o print();
	<pre>o Input();</pre>
	o printFormat1(); // 23.5.2015
	o printFormat2(); // 23 <sup>rd</sup> may 2015

- 5. Design a class named Stock that contains:
  - o A string data field named symbol for the stock's symbol.
  - o A string data field named name for the stock's name.
  - A double data field named previousClosingPrice that stores the stock price for the previous day.

- A double data field named currentPrice that stores the stock price for the current time.
- o A constructor that creates a stock with the specified symbol and name.
- A method named getChangePercent() that returns the percentage changed from previousClosingPrice to currentPrice.

Draw the UML diagram for the class and then implement the class. Write a test program that creates a Stock object with the stock symbol ORCL, the name Oracle Corporation, and the previous closing price of 34.5. Set a new current price to 34.35 and display the price-change percentage.