

## IT1050- Object Oriented Concepts



## Agenda

- Introduction to Module
- Recalling C
- C to C++

#### **OOC Lecture Panel**

- Ms Anjalie Gamage (Lecturer in Charge) Metro Campus
- Ms. Kushnara Suriywansa Malabe Campus
- Ms. Bhagyani Chathurika Matara Centre
- Ms. Chandula Rajapakse Kandy Centre
- Ms. Sachinthra Thilakarathne Kurunagala Centre
- Mr. Umaselvan Kanapathippillai Jaffna Centre



# :: Introduction to Module

## **Learning Outcomes**

- Understand and apply the basic concepts of Object Oriented Programming
- Design solutions by identifying the classes and relationships (Object Oriented Analysis and Design)
- Implement a solution to the given problem using the C++ Language

## Delivery

- Lectures Recorded / Live
  - 1 Hour per week
- Tutorial
  - 1 Hour per week
- Labs
  - 2 Hours per week

#### **Assessment Criteria**

Continuous Assessment

<ul> <li>Assignment 1 - Practical/Submissions</li> <li>Assignment 2 - Group work ( case study )</li> <li>Mid Term Examination</li> </ul>	10% 10% 20%
--	-------------------

• Final Examination 60%



#### Content

- Introduction to C++
- Introduction to OOP Concepts
  - Abstraction
  - Encapsulation
  - Information Hiding
- Identifying classes and objects
- Object Oriented Design
  - Noun Verb Analysis
  - CRC Cards
- Introduction to Object Oriented Programming
- Advanced Object Oriented Concepts
  - Relationships
  - Polymorphism



## **Teaching Learning Activities**

- Case Study Library System
- Home work Watching Videos
- Quizzes Based on Home work
- Group work Assignment 2

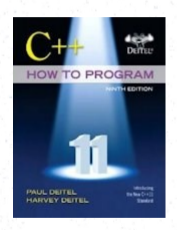


## **Academic Integrity Policy**

- Are you aware that following are not accepted in SLIIT???
  - Plagiarism using work and ideas of other individuals intentionally or unintentionally
  - Collusion preparing individual assignments together and submitting similar work for assessment.
  - Cheating obtaining or giving assistance during the course of an examination or assessment without approval
  - Falsification providing fabricated information or making use of such materials
- From year 2018 the committing above offenses come with serious consequences!
- See General support section of Courseweb for full information.



#### Reference



Deitel & Deitel's (2016), C++ How to Program, 9<sup>th</sup> Edition



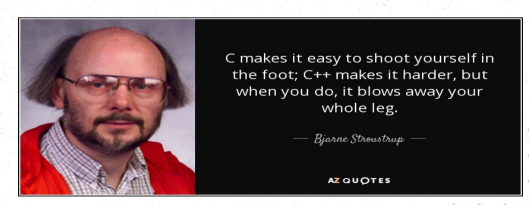
Grady Brooch (2008), Object-Oriented Analysis and Design with Application, 3<sup>rd</sup> Edition

## Introduction to C++



#### C++

- One of the most powerful and popular programming languages
- Evolved from C
- Developed by Bjarne Stroustrup in 1979 at Bell Laboratories
- Provide capabilities for Object Oriented Programming
- Current Version C++ 20



#### C vs C++

```
// C Program
#include <stdio.h>
void main (void)
  printf ("Hello World ! \n ");
```

```
// C++ Program
#include <iostream>
int main ()
  std::cout << "Hello World !";</pre>
  std::cout << std::endl;</pre>
  return 0;
```

Output:

Hello World!

### First C++ Program

```
C++ Program : prg_01.cpp
//Printing a String
#include <iostream> // allows program to output data to the screen
int main () // Function main begins program execution
   std::cout<< "Hello World!"; // Display message
   std::cout<< std::endl; // New line
   return 0; // indicate that program ended successfully
} // End of main function
```

#### Comments

```
// C++ Program : prg_01.cpp
//Printing a String
```

- Comments provide information to the people who read the program
- Comments are removed by the preprocessor, therefore the compiler ignores them
- In C++, there are two types of comments
  - Single line comments //
  - Delimited comments /\* \*/ for comments with more than one line.

## **Preprocessing Directives**

#### #include <iostream>

- Lines begin with # are processed by the preprocessor before the program is compiled.
- Notifies the preprocessor to include in the program the content of the input/output stream header <iostream>
- "iostream" is a header file containing information used by the compiler when compiling a program with output data to screen or input data from the keyboard using C++ input/output stream

### The main function

```
int main()
{
}
```

- C++ programs begin executing at function main.
- It is the main building block of a program.
- int indicates that main returns an integer value.
- { (left brace) indicates the begin of the main body and } (right brace) indicates the end of the function's body.

### **Output Statement**

```
std:: cout<< "Hello World!";
```

• cout : to indicate the computer to output

something on screen

• << : is the stream insertion operator used

to send information to cout

• "Hello World!" : String / String Literal. What you need

to display on screen

• ; : statement terminator

#### New Line

```
std:: cout<< std::endl ;</pre>
```

endl

: to go to a new line ( same as " \n ")

eg: std::cout<< " \n ";

std:: cout<< "Hello World!" << std::endl;

Output:

Hello World!

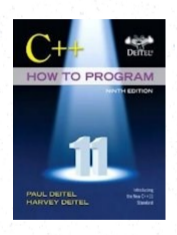


#### Exercise

 Write a C++ program to display your first name, your home town and school using three lines



### Reference



# Chapter 01 & 02

Deitel & Deitel's (2016), C++ How to Program, 9<sup>th</sup> Edition