# Lab # 2: Introduction to Programming EC-102 – Computer Systems and Programming

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#### Outline

- 1 Lab Grading
- 2 Lab Report
  - Lab Report Contents
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#### Programming

- What is a computer system?
- What is a computer program?
- Why study programming?
- 4 Evolution of Programming Languages
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- 6 Criteria for Judging Code Quality



# Lab Grading Criteria

- $lue{}$  Lab Work and Lab Report  $\sim 50\%$ 
  - Lab work represents your performance in lab assignments/tasks. Every student will be graded individually.
  - Lab report may be submitted by a group of max 5 students. Make sure that you submit one lab report per week.
- Projects ~ 40% (details will be provided later)
- lue Attendance  $\sim 10\%$

#### Lab Report: Contents

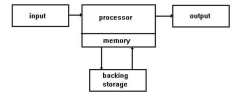
- Problem statement
- Algorithm
- Flow chart
- Code
- Conclusion

# Lab Report: Title Page

- Name of school and university
- Name of subject
- Lab number and topic
- Submitted to
- Submitted by (Name and Reg No)
- Date

#### Basics of Computer Programming

A **computer system** is one that is able to take a set of inputs, process them and create a set of useful outputs.



One or more *input*s are used to provide data, this data is then *processed in some way* and the outcome of processing is sent to an *output* or it may be stored until some event happens and brings it to the output.

For processing to take place, there needs to be a set of instructions of what needs to be done. This set of instructions is known as a **computer program**.

■ Automation – home, industrial



■ Robotics – wheeled, aerial, humanoid







■ Computer Vision – face recognition, image filtering





■ Movies – computer generated imagery, motion capture





■ Computer Games – computer graphics, physics





- Web Development website design, information security
- Mobile Phones mobile applications
- Big data Analytics data processing, data analysis, machine learning
- Banking and Finance financial systems simulation, policy modeling

#### **Evolution of Programming Languages**

#### Machine Language

- Lowest-level programming language
- Os and 1s
- Easily understood by computers but is almost impossible for humans to use

#### Assembly Language

- English-like abbreviations such as MOV, ADD etc.
- Translated into a machine language by a program called an assembler
- Many instructions for even a simple task

#### High level Language

- Easier to understand for humans
- A compiler is required to convert it into machine language
- Single statement is enough to carry out many tasks

#### Why C++?

- Why C++?
  - Conciseness
  - Maintainabilty
  - Portability
- Standardization
  - ANSI/ISO standardization
  - Revisions C++ 98, C++ 2003, C++ 2011, C++ 2014
- C vs. C++

#### C++

- What is Syntax?
- What is Algorithm?
- What is Code?

# Criteria for Judging Code Quality

- Performance
- Simplicity (readability)
- Size
- Time taken