What is CS150?

- CS150 is a programming course
- You will learn
  - The mechanics of writing programs in C++
  - How to solve complex problems using C++
  - How to break a large problem into smaller, more manageable problems
  - How to formulate algorithms to solve problems
- You do not need any previous programming or computer skills to take this course

How to Succeed in CS150

- Don’t miss class. It is very difficult to pick up any material that you miss
- Try and read ahead even if you don’t understand much
- Start programming assignments early
- Do as much on your own as possible. The more help you get the less sure of yourself you will become
How to Succeed in CS150

• Read the assignments carefully and follow all directions
• See me as soon as possible about any in-class information that you are unclear on

Course Schedule

• The course schedule I have given you is tentative. I expect to follow this schedule, but I may have to adjust it from time to time
• The online schedule will be accurate and up to date. That is the schedule that you should refer to when studying or revising

Introduction to Computers and Programming

Chapter 1
Topics
• What are computers?
• A little bit of history
• Computer basics
• Programming languages

What is a Computer?
• What is your definition?
• The most important thing to remember is that a computer is a machine that follows directions. In the case of programming, the machine is following your directions exactly
• You need to be very specific about what you want the computer to do

Computer Systems
• Hardware
• Software
Hardware

- Physical components of a computer
  - Central Processing Unit (CPU)
  - Main Memory (RAM)
  - Secondary Storage
  - Input Devices
  - Output Devices

- Let’s look at each of these in detail

CPU

- A CPU
  - Fetches instructions
  - Follows instructions
  - Produces results

- A CPU consists of
  - Control unit: coordinates computer operations
  - ALU: performs arithmetic operations

Memory

- Memory is a sequence of storage cells
- Memory cells are 1 byte in size
- Bytes are groups of bits (8 usually)
- Bits are 0 or 1
- Each memory cell has unique address
- Contents can be data or instruction
- Everything stored as strings of 0s & 1s
- RAM is volatile

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Secondary Storage
- Not volatile
- Disk drives
  - Hard disks
  - Floppy disks
  - Zip disks
- Optical drives
  - CDs
  - DVDs

Input/Output Devices
- Input: sends information to the computer from outside
- Output: sends information from the computer to outside
- Examples?

Software
- Operating System
- Application Software
Question

- Can computers think?
- Computers need a list of instructions to perform operations
- These instructions are programs

Program

- Program
  - Set of instructions directing a computer to perform a task
- Programming language
  - A language used to write programs
  - Examples?

Programming Language

- Machine language
  - Zeroes and ones
  - Machine dependent
- High level language
  - Instructions look like everyday English
  - Each instruction can perform many machine language instructions
C++

- Based on the C programming language
- C++ is a high level programming language
- One of today’s most popular programming languages
- Used extensively in industry

Summary

- Today we have looked at:
  - The history of computers
  - The hardware of computers
  - The software of computers
  - Concept of programming
- Next time we will:
  - Learn how to write our first C++ program
- Completed sections 1.1 - 1.3 from the book
  - Pages 1-12