### Wednesday, February 6, 2019

- Software
  - First Generation (1951-1959)
    - Machine Language
      - Binary files
    - Assembly Language and Translators
      - Code written with mnemonics which were translated into machine language
    - Programmer Changes
      - Programmers divided into systems programming and application programming
  - Second Generation (1959-1965)
    - Transistor, magnetic cores, magnetic discks
  - Third Generation (1965-1971)
    - System software, utility programs, language translator, assembler, and compiler
    - Operating System
  - Fourth Generation (1971-1989)
    - Structured programming, Pascal, C++
    - New application softwares, spreadsheet, word processing, databases
  - Fifth Generation (1990-Present)
    - Microsoft
    - Object-Oriented Design, Java
    - WWW, HTML, PHP, Javascript
- Alan Turing (1912-1954)
  - British mathematician who invented the idea of a turning machine, turing compatibility, the turing test, and turing award
- Word of the Day
  - Abstract: A model which removes complex details

### Monday, February 11, 2019

- Number Systems
  - Natural Numbers: The number 0 and any number obtained by repeatedly adding
    1 to it (all positive ints); {0, 1, 2, ...}
  - o Integer Number: A natural number or its negative; {..., -2, -1, 0, 1, 2, ...}
  - Rational Number: An integer or the quotient of two integers
  - Irrational Number: All the real numbers which are not rational numbers
  - Prime Number: A natural number >1 with no factors other than 1 and itself
  - o Base: A number which dictates the foundation of a number system
  - Positional Notation
    - $\blacksquare$  Ex. 642 = 6 \* 10^2 + 4 \* 10^1 + 2 \* 10^0
- Word of the Day
  - Generalization: The formulation of general concepts from specific instances by abstracting common properties

## Wednesday, February 13, 2019

- Positional Notation
  - $\circ$  Ex.  $5F_{16} = 5 * 16^1 + F * 16^0 = 95$
  - $\circ$  Ex. 1178<sub>10->6</sub> = 1178/6 =196r**2**, 196/6=32r**4**, 32/6=5r**2**, %=0r**5** so 1178<sub>10</sub>=5242<sub>6</sub>
- Word of the Day
  - Convention: Agreed upon way of doing things, decided by a community
  - Syntax Error: A violation of syntax (grammatical rules) of a natural or programming language
    - "You is going to the game tonight."
  - Semantics Error: A violation of the rules of the meaning of a natural or programming language
    - "My TV is driving my car to UNR."

# Monday, February 18, 2019

• Presidents Day (No Class)

# Wednesday, February 20, 2019

- Binary to Octal
  - Ex. 0011010111101, -> 001 101 011 101 -> 1535,
- Binary Addition
  - o Ex. 1011+1110=11001
- Data Representation
  - Data is stored in binary as bits (b)
  - Analog vs Digital
    - Computers cannot store analog data, so it must be digitized
- Data Compression
  - Reduction in the amount of space needed to store a piece of data or the bandwidth to transmit it
  - Compression Ratio: The size of the compressed data over the size of the original data
  - Can be lossless, data can be retrieved without loss of information, or lossy, some information may be lost