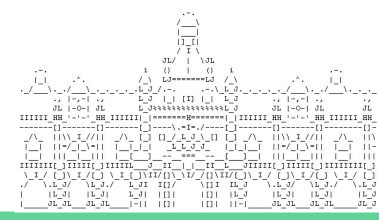
# ASCII

#### History...

- Computers originally didn't have a set standard of how characters were stored in memory
  - The character "A" in one computer could be stored differently than an "A" in another
- Prevented computer scientists from sharing code, among other things

#### History...

 As computers spread and became interconnected, a world-wide standard for character encoding as adapted American Standard Code for Information Interchange (ASCII)



#### **ASCII**

- Uses every (positive) number in the char variable range to represent a character
  - Range: 0<sub>10</sub> 127<sub>10</sub>
    - With extended codes going through255
- ASCII Table: <a href="http://www.asciitable.com/">http://www.asciitable.com/</a>



#### **ASCII**



- Can be accessed using the %c operator
  - %c is commonly associated with chars but allows for conversions between base 10 numbers and the characters in the ASCII table
- Ex:

```
char letter_A = 65;
printf("%c\n", letter_A); /*Will print out "A"*/
```

#### **ASCII Coding: Part I**



- Make a program that scans in a number, then prints out the character represented by the number
  - Restrictions: The number must be > 0 and <= 255; else,</li>
     print "This character does not exist"

Otherwise, you downcast!

#### **ASCII** Manipulation



- These numbers can be changed as well
  - O What letter will be printed out if this code is run?

```
int letter_A = 65;
letter_A = letter_A + 10;
printf("%c\n", letter_A);
```

# ASCII Coding: Part 2, Basic Cipher

 Scan in 1 (one) character - store it as a char variable

Print that variable out as a char and as a int.



## ASCII Coding: Part 2.1, Basic Cipher

 Scan in 1 (one) character - store it as a char variable

- ADD 10 to the value of the scanned character
- Print that variable out as a char and as a int.



# ASCII Coding: Part 2.2, Basic Cipher

 Scan in 1 (one) character - store it as a char variable

- If the character is now out of the CAPITAL letter range, print "Not a capital letter" → otherwise, print the char and int of the variable
  - Use the ASCII table for reference



# ASCII Coding: Part 2.3, Basic Cipher

 Scan in 2 (two) characters - store them as a char variable

- If the character is now out of the CAPITAL letter range, print "Not a capital letter" → otherwise, print the char and int of the variable
  - Use the ASCII table for reference



# ASCII Coding: Part 2.?, Basic Cipher

 Scan in an unspecified amount of characters - store them as char variables

### LOOPS!

 Will be covered next week

