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Vocabulary	
Variable	Hold a value and can be change
String	A list of character such as number, better and symbols
Integer number	Whole number/ counting number
Float number	The umber in decimal
Syntax	Grammar/Structure of language
Modulo	Find the remainder
Boolean	True/False

Addition

string+string	combines the strings
	together
string+number	crash
number+number	math(addition)

Multiplication and Exponents				
string* string	crash			
string* number	combines the string multiple times			
number* number	math(multiply)			
string** number	crash			
number** number	exponent(math)			

Multiplication and Exponents (cont)

string** string crash	
Example	
mylist3 = [1, 'hello', 2.3]	
print (mylist)	
print (mylist2)	
print (mylist3)	
#how to make a list with all number	
from 0-99	
mynumbers = range(5)	
for num in my numbers:	
print (num)	

Example: Create function

```
def calc (num1,num2, operation) :
    if operation == "sum":
        return sum(num1,num2)
    elif operation == "product" :
        return product(num1,num2)
    elif operation == "diff" :
        return diff(num1,num2)
    elif operation == "div" :
        return div(num1,num2)
```

def sum (a, b) : return a + b

```
def product (a, b) :
    return a *b
def diff (a, b) :
    return a - b
def div (a, b) :
    if b != 0:
    return a /b
```

Example: Create function (cont)

Maximum

write a function that returns the largest of two values # name: max2 # arguments: num1, num2 # return: the largest value def max2 (num1,num2): maxvalue = num1 if num2 > maxvalue: maxvalue = num2 return maxvalue print (max2(3,4)) # write a function that returns the largest of three values # name: max3 # arguments: num1, num2, num3 # return: the largest value def max3 (num1,num2,num3): maxvalue = num1 if num2 > maxvalue: maxvalue = num2 if num3 > maxvalue:

return maxvalue

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maxvalue = num3

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Maximum (cont)

```
print (max3(3,4,8))
# write a function that returns the
largest number in a list
# name: maxlist
# argument: list
# returns the largest value in the
list
def maxlist (list):
    maxvalue = list[0]
    for item in list:
        if item > maxvalue:
            maxvalue = item
```

return maxvalue list = [1,2,3,6,19,50,2,4,5] print (maxlist(list))

Range()

```
#creates a list of numbers from 0
to the specified
number
numberlist = range(5)
# is the same as creating the
following list
numberlist2 = [0, 1, 2, 3, 4]
for num in range(100):
    print (num) # prints all
numbers from 0 - 99
for num in range(5, 50):
    print(num) #prints all numbers
from 5 - 49
```

From Worksheet

```
Write a program that repeatedly
receives positive integers from the
user. When the user enters a
negative integer, exit the loop an
print how many of the number
entered were odd and even.
evencount = 0
```



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From Worksheet (cont)

```
oddcount = 0
while True:
    user_input =
int(input("Enter the number: "))
    if user_number < 0:
        print("Even: ",evencount)
        print("Odd: ",oddcount)
        break
    elif user_input > 0:
        if user_input % 2
==0:#even
        evencount = evencount +
1
        else:
        oddcount = oddcount + 1
```

Even number from -100 to -1(While loop)

```
num = 0
while num > -100
number = num -2
print (num)
```

From worksheet

```
Determines that number is negative,
positive or zero
Ex; 4 is positive / 0 is Zero / -8
is negative
user_num = input ("Enter the
number")
user_num = int(user_num)
If user_num = 0
        print (user_num,"iszero")
elif user_num < 0:
        print (user_num," is
negative")
elif user_num > 0:
        print( user_num, "is
positive")
```

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Write a function(multiplication table)

```
def multipicationTable():
    user_input = int(input("Enter a
number: ")
    num = 1
    while num <= 10 :
        print (user_input, " ",
    "num", "=", "user_inputnum")
        num = num + 1</pre>
```

Functions	
print()	Show information that you want on the screen
input()	Gain info from the user
int()	Change number to be number integer
float()	Change number to be decimal number
str()	All ;ist of number, letter and symbols
len()	The length of the string
#	Comment, no effect

Math	
==	equal to
!=	no equal to
<	less than
>	more than
<=	less than or equal to
>=	more than or equal to
%	Modulo, Find the remainder

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Reverse Word

```
while True:
word = input("Please enter word")
index = 0
reverse = ' '
while int(index)<len(word)
        reverse = word[index] +
(reverse)
        index = int(index) + 1
print("Reverse:", reverse)
```

Import random

```
import random
intlist = [1, 2, 3, 4, 5]
random_int =
random.choice(intlist)
print (intlist, random_int)
fplist = [1.5,2.5,3.5,4.5,5.5]
random_fp = random.choice(fplist)
print (fplist, random_fp)
strlist = ['1', '2', '3', '4', '5']
random_str =
random.choice(strlist)
print (strlist, random_str)
mylist = [1, 2, 3, 4, 5, 1.5, 2.5,
3.5, 4.5, 5.5, '1', '2', '3', '4',
'5']
random_item =
random.choice(mylist)
print (mylist, random_item)
myvar1 = 1
myvar2 = 2
myvar3 = 3
varlist = [myvar1, myvar2, myvar3]
random var =
random.choice(varlist)
print (varlist, random_var)
```

Function call

```
def printDefinitions (word):
     if word == "variable":
        # variable
        print ("""
        a variable is are nothing
but reserved memory locations to
store values or something that can
be change.
        .....)
    elif word == "function":
        # function
        print ("""
        a function is the thing
that define and put the code in
there to reuse it again.
        .....)
    elif word == "function call":
        #function call
        print ("""
        a function call is function
that already have code and can use
it.
        elif word == "parameter":
        #parameter
        print ("""
        a parameter is something
that we put in function to define
variable
        .....)
    elif word == "argument":
        #argument
        print ("""
        a argument is the
parameter.
```

Function call (cont)

```
elif word == "string":
    #string
    print ("""
    a string is a letter.
    """)
    else:
        print ("Unknown word")
while True:
        user_input = input("Enter a
word to define: ")
        printDefinitions(user_input)
# function call
```

Forever While Loop

```
while True: # forever
        user_input = input('Enter a
number: ')
        number = int(user_input)
        print ('The number squared
is', number ** 2)
```

Decision Making/Conditional Statements:

```
if 3 < 2: #if statement must
compare two Booleans
    print ('3 is less than 2')
elif 4 < 2: #can have 0 or more
elif statements
    print ('4 is less than 2')
elif 5 < 2:
    print ('5 is less than 2')
else: #can have 0 or 1 else
statement at the end
    print ('none of the above are
True')
```

Lists:

mylist = [2,3,4,5] # create a list
#select an item from a list
print (mylist[0]) #selects first
item and displays 2
len() determines the length of
the list

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Lists: (cont)

print (len(mylist)) # displays 4
mylist.append(5) # adds an item to
the end of the list

Exercise

```
'''1. Write a program that uses a
for loop to print out all the items
from a list
   called theList'''
theList = [1, 2, 3, 4]
for item in theList:
   print(item)
'''2. Write a program that uses a
while loop to print out all the
items from a list
   called whileList'''
whileList=['bacon', 'cokezero',
'pepsi']
num = 0
while num < len(whileList):
   print(whileList[num])
   num = num + 1
'''3. Write a program that
repeatedly accepts user input,
prints out the length of
  whatever they type in and quits
when the user enters the word
'exit' '''
while True:
   user_input = input('Enter a
word: ')
    if user_input == 'exit':
       break
    else:
        print (len(user_input))
'''4. Create a function called
theFunction, that has no parameters
```

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Exercise (cont)

```
and returns nothing. This function
should repeatedly accept user
input until
the user enters the word 'stop'.
Call this function and run it.'''
def theFunction():
    while True:
       user_input = input('Enter a
word: !)
        if user_input == 'stop':
           break
    return
#call the function(function call)
theFunction()
'''5. Create a function called
computeThis, that takes two
parameters, a1 and b2.
The function should return the
product of both parameters. Call
this function
and print the result.'''
def computeThis(a1, b2):
    return a1 * b2
print ("Product of 2 and 3 =
", computeThis(2,3))
'''6. Create a function called
finalFunction, that has 1 argument
called string.
The function should print the
argument surrounded by "**" and
return nothing.
Call this function. ....
def finalFunction(string):
   print ('*' + string + '*')
finalFunction('hello')
```

Naming Convention

```
Rule for giving name
- letter
- numbers
- underscore_
Valid name
- _myStr
- my3
- Hello_there
Invalid name
- 3my="hi" --cannot start with
number
- first name="hi'
- first-name
```

Convert to binary

user_number = ' ' while user_number != ' 0 ' : user_number = input("Enter a number to convert to binary") number = int(user_number) binary_string = ' ' while (number > 0): remainder = number%2 binary_string = str(remainder) + binary_string number = number/ /2print("Binary string is", binary_string) number = number/ / 2 print("Binary string is", binary_string)

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Countdown Machine

user_number = input(:What number do		
you want to countdown?")		
<pre>number = int(user_number)</pre>		
countdown_string = ' '		
while number > 0:		
countdown_number =		
<pre>countdown_string + str(number) + "</pre>		
п		
number = number - 1		
<pre>#print(number)</pre>		
print (countdown_string)		

Example

```
Print (2) - integer

Print (2.5) - floating point

Print ("Hello") - string

Print (mystr) - variable

Print (mystr. "Hi",2,1.0) -- commas

mystr = "Hi"

mystr \triangleleft name

"Hi" \triangleleft value can change

mtstr (int(int)) > 1

print (int("2")) > 2

print (float(1)) > 1.0 anything to a float
```

Example

```
def myprint(text) : #mtvar is an
argument (parameter) to he function
    print (" " + str(text) + "")
    return #return exists the
function
myprint(1)
myprint(2.5)
myprint("hello")
```

Example (cont)

```
def myprintnew(text, decoration) :
#text and decoration are arguments
to the function
   print (decoration + text +
decoration)
   return
myprintnew("hello", "+++")
myprintnew("hello", "-=-=-=")
myprintnew("hello", ">>>>>")
def doubleIt(number) :
    return number * 2 #return
value
print (timesTwo(2))
myvar + timesTwo(timesTwo(3))
#same as timesTwo(6) bacuse
timesTwo(3) == 6
print (myvar) # it will display 12
def areaOfCircle(r):
   if r \leq 0
        return "Error: invalid
radius"
```

```
pi = 3.1415
area = pi r * 2
return area
user_radius = float(input("Enter
the radius: ")
print("The area of the circle is",
areaOfCircle(user_radius))
```

Conditional While Loop

```
count = 0 # start at zero
while count < 10: # loop while
count is less than 10
        print(count) #will print
numbers 0 - 9
        count = count + 1 #must
increase count</pre>
```

Printing values:

```
print("hello", "there") #displays
hello there
print("hello" + "there") #displays
hellothere
```

For-Loop with List:

```
forlist = [3, 4, 5, 2, 1]
for item in forlist:
    print(item)
```

While Loop with List:

```
thelist = [4, 3, 2, 1, 0]
index = 0 # start at the first
item
while index < len(thelist):
    print (thelist[index])
#prints each item
    index = index + 1
```

Comments

```
# hashtag - everything after # is
a comment not code
"""
Double quote - Multi-line comment,
everything in
between three double quotes is a
comments
"""
''' Single quote - Multi-line
comment, everything in
between three single quotes is a
comments '''
```

From worksheet

0
01
012
0123
01234
mystring = " "

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From worksheet (cont)

```
count = 0
while count < 5:
    mystring = mystring +
str(count0
    print (mystring)
    count = count + 1</pre>
```

From worksheet

```
Use a for loop to print the
following:
0
012
0123
01234
mystring = ""
for num in range(5)
mystring = mystring + str(num)
print (mystring)
```

From worksheet

```
Create a program to receive a
number from the user and determine
if that number is divisible by3.
Example:
- 9 is divisible by 3.
- 7 is not divisible by 3.
user_num = int(input("Enter the
number: "))
if user_num%3 == 0:
    print(user_num, "is divisible by
3")
else:
    print(user_num, " is not
divisible by 3")
```



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Print all items in the list

```
Give a list called mylist, print
all items in the list using a loop.
mylist = [1,2,3,4]
for item in mylist:
    print (mylist)
Another method
num = 0
while num < len(mylist)
    print(mylist[num])
    num = num + 1</pre>
```