| Vocabulary |  |
| :---: | :---: |
| Variable | Hold a value and be change |
| String | A list of character such as number, letter and symbols |
| Integer <br> number | Whole number/counting number |
| Float number | The number in decimal |
| Syntax | Grammar/Structure of language |
| Modulo | Find the remainder |
| Boolean | True/False |
| Function |  |
| print() | Show the information that you want on the screen |
| int() | Change number to be number integer |
| float() | Change number to be decimal number |
| input() | Gain information from user |
| $\operatorname{str}()$ | A list of number, letter and symbols |
| len() | The length of the string |
| \# | Comment, no effect |
| Forever While Loop |  |
| ```while True: # forever user_input = input('Enter a number: ') number = int(user_input) print ('The number squared is', number ** 2)``` |  |
| 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``` |  |



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

| Multiplication and Exponents |  |
| :--- | :--- |
| string * number | Combine that string |
| string ${ }^{*}$ string | CRASH! |
| number * number | Multiply (Math) |
| string ** string | CRASH! |
| number ** number | Exponent (Math) |
| string ** number | CRASH! |


| Math |  |
| :--- | :--- |
| $==$ | equal to |
| $!=$ | no equal to |
| $<$ | less than |
| $>$ | more than |
| $<=$ | less than or equal to |
| $>=$ | more than or equal to |
| $\%$ | Modulo, Find the remainder |


| Addition |  |
| :--- | :--- |
| string + string | Combine together |
| string + number | CRASH! |
| number + number | Addition (Math) |

```
Convert number to hexadecimal
while True:
```

\#get a number from the user

```
#get a number from the user
    user_number = input("Please
    user_number = input("Please
enter a number: ")
enter a number: ")
    #convert to integer
    #convert to integer
    number = int(user_number)
    number = int(user_number)
    hex_string = ''
```

```
    hex_string = ''
```

```

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Convert number to hexadecimal (cont)
while (number > 0):\#the number is greater than 0)
```

remainder = number % 16

```
\#use Modulo \%
            if remainder == 10:
            remainder = 'A'
            elif remainder == 11:
            remainder \(=\) ' \(\mathrm{B}^{\prime}\)
            elif remainder == 12:
            remainder \(=\) ' C'
            elif remainder == 13:
            remainder = 'D'
            elif remainder == 14:
            remainder = 'E'
            elif remainder == 15:
            remainder \(=\) ' \(\mathrm{F}^{\prime}\)
            hex_string =
str(remainder) + hex_string
\#remainder + hex string
            number \(=\) number // 16\#must
use // when you divide
    \#after the loop print the hex
string
    print ("Hexadecimal string is
0x" + hex_string)
    \#expected output - \(5=101\)
    \#excepted output - \(3=11\)
    \#excepted output - \(2=10\)

\section*{Reverse Word}
while True:
word = input("Please enter a word")
index \(=0\)
reverse \(=\) ' '
while int(index) < len(word):
reverse = word[index] + (reverse)
index \(=\) int(index) +1
print ("Reverse: ", reverse)

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\section*{Create function}
\# how to create a function
def nameOffunction (myvar1, myvar2): \#
parameters or argu ments
print ("hello") \#must indent each line that
is part of the function
return myvar1 + myvar2
\# function call
nameOffunction ('hi', 'there') \# a value for
each argument
\#write a function
\# name : areaOfTriangle
\# parameters : base height
\# return : area
def areaOfTriangle (base, height):
```

    area = 0.5*base*height
    ```
    return area

\section*{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')

```

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