

Operators

| | |
|----|--------------------------|
| + | addition |
| - | subtraction |
| * | multiplication |
| / | division |
| // | division(floor division) |
| ** | exponent |
| % | module |
| == | equal to |
| != | unequal to |
| < | lesser than |
| <= | lesser than or equal to |
| > | greater than |
| >= | greater than or equal to |

Addition

| | |
|-----------------|------------------|
| string + string | combine together |
| string + number | crash |
| number+number | math-addition |

Subtraction

| | |
|-----------------|------------------|
| String - String | crash |
| string-number | crash |
| number-number | math-subtraction |

Multiplication

| | |
|-----------------|-------------------------------|
| String * String | crash |
| String*number | print string for number times |
| number-*number | math-multiplication |

using a while loop to print each item in list

```
wlist = [2,4,5,6,7,8]
index = 0
while index < len(wl ist):
    print (wlist [in dex])
    index = index +1
```

Area of Circle Code

```
while True:
    use r_r adius =
input( "What is the radius ?")
    radius = float( use r_r -
adius)
    pi = 3.1415
    area= pi radius * 2
    print ("The area of the
circle is", area)
```

Area of a Triangle

```
def areaOfTriangle
(base,height):
    return base heigh 0.5
base = float( inp ut( 'Enter the
base of the triang le'))
height = float( inp ut( inp -
ut( 'Enter the height of the
triangle: '))
print('The area of the triangle
is',ar ea0 fTr ian gle (ba se, -
hei ght))
def volume OfPrism (area, hei -
ght):
    return areaOf Prism*
height
base = float( inp ut( 'Enter the
area of the prism'))
height = float( inp ut( 'Enter
the height of the prism: '))
```

Definition program code

```
def printDefinitions(word):
    if word == " var iab le":
        print( 'A variable is
things that able to change')
    elif word == " fun cti on":
        print( "A function is to
help to use a code")
    elif word == " var iab le":
        print( 'A variable is
the things that help you to
change')
    elif word == " return
variab le":
        print( 'A return
variable is something that
return the function back to
you')
    elif word == " arg ume nt":
        pri nt('A argument is
something that give the function
to you')
    elif word == " par ame -
ter ":
        pri nt('A parameter is
something that give function')
    elif word == " str ing ":
        pri nt('A string is the
text, number or anything that is
list the charac ters')
    else:
        pri nt( 'un known word')
user_word = input( " Enter a
word to define: ")
print( Def ini tio ns( use r_w -
ord))
```

Function

| | |
|----------|------------------------------------|
| print() | displays information on the screen |
| input() | receives information from the user |
| int() | converts a value to an integer |



Function (cont)

| | |
|--------------------|--|
| float() | converts a value to a decimal number |
| str() | converts a value to a string |
| while... : | loop statement |
| if ... : | if statement used as a condition or loop in python |
| else : | another condition used after if statement |
| """ | multi-line comment |
| #... | a line comment |
| for ... in ... | a list |
| True | a condition in a loop |
| False | a condition in a loop |
| len() | length of the string |
| ... [x] | the x'th letter of the string |
| import ... | import a code or something like formula in python |
| random.choice(...) | to random item from the list |

Exponent

| | |
|----------------|---------------|
| string**string | crash |
| string**number | crash |
| number**number | math-exponent |

Division

| | |
|-----------------|---------------|
| String / String | crash |
| String/number | crash |
| Number/number | math-division |

Palindrome

```
while True:
    def palindrome(word):
        reverse = ""
        myresult = ""
        for letters in word:
            reverse =
letters + reverse
            if word == reverse :
                return True
            else:
                return False
        reverse = ""
        word = input( " please enter
a word: ")
        if word == " quit":
            break
        the result = palindrome
(word)
        print( "This word
has" , len(word) , " letters")
```

Random code

```
import random
mylist = ['Dog' , 'Fish' , 'Cat' ,
'Bear']
counter = 0
while counter < 10:
    random_item =
random.choice(mylist)
    print (random_item)
    counter = counter + 1
```

Guessing Game code

```
import random
mylist = ['beagle' , 'pomeranian' , 'pug']
score = 0
chances = 3
start_over = 0
random_item =
```

Guessing Game code (cont)

```
> random.choice(mylist)
while start_over < 1:
    print ("-----")
    print ("Guessing Game")
    print ("-----")
    print("words:", mylist)
    guess = input("Guess a word: ")
    if (guess in mylist):
        if(guess == random_item):
            print("That's correct!")
            score = score + 100
            print("Score:", score)
            start_over = 2
        else:
            print("Sorry, wrong choice! ")
            chances = int(chances) - 1
    else:
        print("Sorry, that is not even in the list")
        chances = int(chances) - 1
    if(chances > 0):
        print("Chances remaining:", chances)
    else:
        start_over = 2
        print("Game Over! The word was " ,
random_item)
        print("Chance remaining:", chances)
        print("Final score:", score)
```

Vocabulary

| | |
|----------|--|
| variable | holds a value and can be changed |
| string | a list of characters such as numbers, letters, symbols |



Vocabulary (cont)

| | |
|-----------------|--|
| floating number | number with a decimal point |
| integer | number with no decimal point |
| input | something that the user types in |
| syntax | grammar or rules on programming |
| loop | the condition used in python |
| operator | the signs used for mathematics condition |
| module | text for storing the python code |

Change the text

```
( ... . change the text to upper case
upper(
))

( ... . change the text to lower case
.lower(
))

( ... . change the first letter of the text to
capita- upper case and convert other
lize( ) letters to lower case
)

( ... . change the first letter of each word
title( ) from the text to upper case and
) convert other letter to lower case
```

print number in separate line in list mylist

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

number to binary code

```
user_number = ""
while user_n umber != " 0":
    use r_n umber = input (
" enter a number " )
    number = int(us er_ -
number)
    bin ary _string = " "
while (number > 0 ):#the number
is greater than 0
    rem ainder = number % 2
    bin ary _string = str(
remain der)+ binary _string
    number = number//2
    print (number)
print ( " binary string is ",
binary _string )
```

Count down code

```
user_number= input("enter
number")
number = int(us er_ number)
countd own _string = " "
while number > 0:
countd own _string = countd -
own _string + str(nu mber) +
" "
number = number-1
print (count dow n_s tring)
```

Number printing(for loop)

```
for number in range(5):
print (number)
# the output will be 0-4 in
separate lines
```

Quit word (def code)

```
# create a function that allows
a user to create a list
#function name: word
#param ater: word
#return the list
```

Quit word (def code) (cont)

```
> def createList (quitword):
    mylist = [] #create an empty list
    while True:
#get the item from the user
        item = input('Please enter a list item')
# when the user enters an item that is equal
to quitword
        if item == quitword:
            return mylist
# check if the list already in the list
        duplicateword = False
# figure out if the word isalready in the list
for word in mylist:
        if item == word:
            duplicateword = True
        if duplicateword == True:
            print ('Duplicate word!')
        else:
# add this item to the end of the list
            mylist.append(item)
#function call
mylist = creatList("stop")
print(mylist)
```

