| Abbreviation |  |
| :--- | :--- |
| str | string |
| len() | lenght |
| print() | print |
| int() | change to be integer |
| float() | make it to be decimal number |
| while : | While something is true the <br> condition in the loop will proceed |
| for ...... <br> in...... : | For ..... in (your list or string) repeat <br> the command inside the loop that <br> many times |
| while | forever proceed <br> True : |
| If ........: <br> then....... <br> If the "If" statement is true the loop <br> will proceed the condition inside <br> then loop but if the "If" statement is <br> false the loop will proceed the <br> condition inside else loop |  |


| Vocabulary |  |
| :--- | :--- |
| variable | a value or thing that can be change |
| string | A list of character such as letter, <br> number or symbol |
| boolean | True and False (with capital letter) |
| modulo | Remainder of the division |


| Vocabulary (cont) |  |
| :--- | :--- |
| syntax | The grammar of writing pyton |
| float | number with decimal point |
| integer | Rounded number with no decimal <br> point |
| function |  |
| input | receives information from user |
| print | show the result |

## Rule for giving name

## - letter

- number
- underscore
- NO SPACE!!!!!!
- start with letter or underscore ONLY


## Valid name

- myvar_1
- myvar1_
- _myvar1


## Invalid name

- 1myvar (number be the first letter of the name)
- my var (no space in the name)
- my-var (no dash)

```
Define the function
def areaofcircle (radius): #define
function named areaofcircle,
parameter radius
    if radius <= 0:
        return "Error: Invalid
radius"
    pi = 3.1415
    area = 3.1415 * radius**2
    return area # return the area
of the circle
```


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| Define the function (cont) |
| :--- |
| userradius = float (input ("Enter the |
| radius:")) |
| print ("The area of the circle is", |
| areaofcircle (userradius)) |
| The result |
| Enter the radius:0 |
| The area of the circle is Error: Invalid radius |

```
Define Function
def bacon() :
    print ("hello it's bacon")
    return
```

bacon ()

## Function of Palindrome

```
string = input("Please type the
string:")
string = str(string)
letter_num = 0
reverse = ""
while letter_num < len(string) :
    reverse =
string[letter_num] + reverse
    letter_num = letter_num + 1
if string == reverse :
    print ("This string is
palindrome")
else :
    print ("This string is not
palindrome")
```

Result of the function :
Please type the string:456
This string is not palindrome

## OR

Please type the string:12321
This string is palindrome

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```
Maximum Value
#write a function that returns the
largest of two values
#name: max2
#arguments: num1, num2
#return: the largest value
def max2(num1, num2):
    if num1>num2 :
        maxvalue = num1
    else :
    maxvalue = num2
    return maxvalue
user_num1 = int(input("Enter the
first number:"))
user_num2 = int(input("Enter the
second number:"))
print ("The largest value
is:",max2(user_num1, user_num2))
```

Enter the first number:5
Enter the second number:2
The largest value is: 5

## Maximum three function

\#write a function that returns the
largest number of three value
\#name: max3
\#arguments: num1, num2, num3
\#return: the largest value
def $\max 3$ (num1, num2, num3) :
maxvalue $=$ num1
if num2 > maxvalue: maxvalue $=$ num2
if num3 > maxvalue:
maxvalue $=$ num3
return maxvalue

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```
Maximum three function (cont)
user_num1 = int(input("Enter the
first number:"))
user_num2 = int(input("Enter the
second number:"))
user_num3 = int(input("Enter the
third number:"))
print ("The largest value
is:",max3 (user_num1, user_num2,
user_num3))
```

Enter the first number: 12
Enter the second number:3
Enter the third number:456
The largest value is: 456

## For loop

mylist $=[1,2,3,4,5]$
for number in mylist :

```
    print (number)
```

| 1 |
| :--- | :--- |
| 2 |
| 3 |
| 4 |
| 5 |

```
Even number from -100 to -1
number = -100
while number < -1 :
    print (number)
    number = number + 2
```

| Operator |  |
| :--- | :--- |
| == | compare |
| != | not equal |
| while | loop |
| + | plus |
| / | minus |
| $>=$ | greater than or equal |
| $=$ | greater than |
| less than or equal |  |

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| Operator (cont) |  |  |
| :---: | :---: | :---: |
| < | less than |  |
| \% | keep the remainder |  |
| ** | power |  |
| \# | comment |  |
| // | divide and quotient is integer |  |
| * | multiply |  |
| """.......""" | multi-line comment |  |
| Capitalize |  |  |
| print <br> (mystr.upp <br> er()) | all letter become uppercase | HELLO THERE |
| print <br> (mystr.low <br> er()) | all letter become lowercase | hello there |
| print <br> (mystr.cap <br> italize()) | first letter become uppercase, all other lowercase | Hello there |
| print (mystr.title ()) | first letter of each word is uppercase | Hello <br> There |

## Put letter in different line

```
mystr = "Hello"
letter_num = 0
while letter_num < len(mystr):
    print (mystr[letter_num])
    letter_num = letter_num + 1
```


## Out put

H
e
1
0

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```
Different type of list
import random
intlist = [1,2,3]
random_int =
random.choice(intlist)
print (intlist,random_int)
fplist = [1.02,3.02,5.36]
random_fp = random.choice(fplist)
print (fplist, random_fp)
strlist = ['mind','mom','hall']
random_str =
random.choice(strlist)
print (strlist, random_str)
mylist = [1,2.35,'tiger']
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)
```

$[1,2,3] 2$
[1.02, 3.02, 5.36] 5.36
['mind', 'mom', 'hall'] mom
[1, 2.35, 'tiger'] tiger
$[1,2,3] 2$

## Function defeinition

def printDefinition(word):
> \#word = user_input

if word=="variable":
print ("""
A variable is the value
that can change. You can refered it by make the name of the variable """)

Function defeinition (cont)
elif
word=="function": \#function
print ("""
A function define the block
of code that can be reuse
""")
elif
word=="parameter": \#parameter
print("" "
A parameter is the thing
that you give to the function in Pyton
""")
elif
word=="argument":\#argument
print("""
An argument is the thing
that you give to the function
""")
elif word=="function
call":\#function call
print("""
A function call is command
that call code in the function to run or execute
""")
elif word=="string":\#string print("""
A string is the list of
letter, number, space or everything """)
else :
print ("Unknow word")
return
while True:
user_input = input("Enter word:")

Function defeinition (cont)
printDefinition(user_input)

## RESULT

Enter word:funciton
Unknow word
Enter word:function

A function define the block of code that can be reuse

Enter word:hi
Unknow word
Enter word:hello
Unknow word'
Enter word:edlfw
Unknow word
Enter word:variable

A variable is the value that can change. You can refered it by make the name of the variable

Enter word:funciton call
Unknow word
Enter word:

The program keep asking to enter the word because the loop while True

## Maximum number in list

\#write a function that returns the largest number in a list
\#name: maxlist
\#argument: numlist
\#return the largest value in a list def maxlist(numlist):
maxvalue $=$ numlist [0]
for item in numlist :
if item >= maxvalue: maxvalue $=$ item
return maxvalue
numlist $=[1,2,35,2654,232,5,2,5]$
print (maxlist (numlist))

2654

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Print fifth character from the list
myword = "hellothere"
print (myword[4])

0

## expected output of the program

```
mystring = ""
count = 0
while count < 5 :
        mystring = mystring +
str(count)
        print (mystring)
        count = count + 1
```


## Result must be:

0
01
012
0123
01234

| Operation |  |
| :--- | :--- |
| string + string | combine together |
| string * string | invalid syntax |
| string * number | repeat the string by the <br> number |
| number + <br> number | addition |
| number * <br> number | multiple |
| string ** string | invalid syntax |
| string ** number | invalid syntax |

```
Reverse
word = input ("Please type the
world : ")
letter_num = 0
reverse = ""
while letter_num < len(word) :
    reverse = word[letter_num]+
reverse
    letter_num = letter_num + 1
print ("reverse :", reverse)
OR
word = input("Please type the word
:")
reverse = ""
for letter in word :
    reverse = letter + reverse
print ("reverse :", reverse)
```


## Convert decimal to binary

number $=$ input ("What you want to
convert to binary :")
number $=$ int(number)
binary = ""
while (number $>0$ ):
remainder $=$ number $\% 2$
binary $=$ str $($ remainder $)+$
binary
number $=$ number $/ / 2$
print (binary)

## Countdown number

number $=$ input ("What you want to
countdown :")
number $=$ int(number)
countdown $="$ "
while number $>0$ :
countdown $=$ countdown +
str(number) + " "

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Countdown number (cont)
number = number - 1
print(countdown)
Circle area
user_radius = input("What is a
radius of a circle?") \# to get
number from user
radius $=$ float(user_radius)
\#Convert the given radius to a
floating point
pi $=$ float(3.l415) \#determine the
value of variable called pi
area $=$ pi (radius ${ }^{2}$ ) \#Calculate the
area of the circle using exponents
print ("The area of the circle is",
area) \#Show the area of the circle
to the user

## Guessing Game

## chance $=5$

score $=0$
mylist = ['coke', 'bacon',
'chicken', 'pocky', 'pepsi',
'pizza']
import random
random_item =
random. choice (mylist)
while chance > 0 :
print ("-=-=--=- =- =- =- =- =- =- =-
$=-=-=-=-=-=-=-=-n$ )
print ("Guessing Game")

$=-=-=-=-=-=-=-=-$ - " )
print ("Words:", mylist)
user_guese $=$ input("Guese the
word: ")
if user_guese $==$ random_item:
score $=$ score +100
print ("That's correct!
Score:", score)

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## Guessing Game (cont)

random_item =
random. choice (mylist)
else:
chance $=$ chance-1
if user_guese in mylist: print ("Sorry, wrong
choice!") print ("Chances
Remaining:", chance)
else:
print ("Sorry, that is
not ever in the list")
print ("Chances

Remaining:", chance)
print ("Game Over! The word was",
random_item)
print ("Final Score:", score)

## Area of triangle

\# write a function that computers
the area of a triangle
\#name: areaofTriangle
\#parameters : b, h
\#return : area
def areaofTriangle(b,h):

$$
\text { area }=0.5 \mathrm{bh}
$$

return area
user_base = float(input("Enter the
base of the triangle:"))
user_height = float(input("Enter
the height of the triangle:"))
print ("The area of the triangle
is",
areaofTriangle(user_base, user_heigh t) )

## RESULT

Enter the base of the triangle:6
Enter the height of the triangle:10
The area of the triangle is 30.0
>>>

```
Function of volume
# write a function that computers
the area of a triangle
#name: areaofTriangle
#parameters : b, h
#return : area
def areaofTriangle(b,h):
    area = 0.5 bh
    return area
user_base = float(input("Enter the
base of the triangle:"))
user_height = float(input("Enter
the height of the triangle:"))
#write a function that computes the
volume of a prism
#name: volumeofPrism
#parameters: b, h, l
#return: volume
def volumeofPrism(b,h,l):
    volume =
areaofTriangle(b,h)*l
    return volume
user_lenght = float(input("Enter
the lenght of the prism:"))
print ("The volume of the prism
is",
volumeofPrism(user_base,user_height
,user_lenght))
```


## RESULT

Enter the base of the triangle:4
Enter the height of the triangle:6
Enter the lenght of the prism:10
The volume of the prism is 120.0

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## While loop

```
wlist = [2,4,5,6,7,8]
letternum = 0
while letternum < len(wlist) :
    print (wlist[letternum])
    letternum = letternum + 1
```

| 2 |
| :--- |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |

