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SUBJECT :PYTHON

ASSINGMENT :LAB

# Question4.

# **Source code:**

```
def piglatin(word):
    s1=word[0]
    s2=word[1:]
    if(s1== 'a' or s1=='e' or s1== 'i' or s1=='o' or s1== 'u'):
        return(word+'-way')
    else:
        return(s2+'-'+s1+'ay')
    piglatin(input("Enter the word:"))
```

# **Output:**

```
Enter the word:pig 'ig-pay'
```

# Question4.(another one)

#### **Source code:**

#### **Output:**

```
Enter the word:orange
orange-way
```

LAB-5

LIST PROCESSING IN PYTHON:

Question1. write a function find\_average(student) that takes student tuple as input and print student rollno,name,marks and average marks as output:

#### **Source code:**

```
def find_average(student):
    roll,name,marks=student
    total=0
```

```
for mark in marks:
        total += mark
    avg = total/len(marks)
    print("Rollno:",roll,"Name:",name,"Marks:",marks,"Average:",avg)
    Given result: student=(2, "rex thomas", (80, 78, 96))
    Getting result: find_average(student)
    Output:
Rollno: 2 Name: rex thomas Marks: (80, 78, 96) Aver
age: 84.66666666666667
Another program:
Source code:
def stud_avg(students):
   for student in students:
       roll,name,marks=student
       total=0
       for mark in marks:
            total += mark
            avg=total/len(marks)
```

print("Roll No:",roll,"Name:",name,"Average:","avg")

# **Output:**

Roll No:1 Name:prasana Average:92.3

Roll No:2 Name:manoj Average:76.0

Roll No:3 Name:karan Average:91.3



Question4. Write a program that asks the user for a word. Translate their word into Pig Latin. Pig Latin game takes the first consonant (or set of first consonants) of an English word, moves it to the end of the word and suffixes an ay. If the first letter is a vowel, do not move that vowel, but instead add "way" at the end of the word.

#### Test Cases:

- Enter a word: pig Output: ig-pay
- Enter a word: banana Output: anana-bay
- Enter a word: trash
   Output: ash-tray
- Enter a word: apple
   Output: apple-way
- Enter a word: orange Output: orange-way

Modify your program so that it becomes a function piglatin(word) and returns translated word as output. Call this function 3 times with the same inputs and validate the outputs.

Word = input ("Enter a Word to translate to pig Latin: def Piglatin (word): ay = 1 ay' Way = way Consonant = ('8', C', 'D', F', G, H', J, K', 1 vowel = ('A', 'E', 'E', 'O', 'U') first Little = word [0] first-letter = statfirst\_lettera) " Priot ( The mord up first\_letter = first\_letter. upper()) Pig Latin is: pla latin) if first\_little in Consenant: Print (first-letter, 'is a (onsonant') Print ( Idon't length-of-word = len(word) know what, first litter. remove\_first\_letter= mord [1: length\_of\_word] Pig-latin = remove\_first\_letter + first\_letter + ay paint ( " The word in pig Latin is " pig-latin) ely first litter in vowel: print (first - letter, is a vocal') pig-latin = need + way

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Source Code:

def pig latin (word):

S1 = Word [0]

S2 = Mood [1:]

if (S1 == 'a' or S1 == 'e' or S1 == 'e'

or S1 == 'o' or S1 == 'u'):

return (word + '-way')

else:

return (S2 + '-' + S1 + 'ay')

Pig latin (input ("Enter the word "))

Hand calculation:

Enter the word: pig

'Eg-pay'

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```
List Processing in Python
                                                                                                                                                                                                                                                                                                                                                Con Contract Contract
          List = } {tudents_list = [(1. 'prasama', [90,95,92]),

(2, 'Manog', [88,80,60]),

(3, 'kasan', [90,95,89])]
     Source code: def stud. mg (students):
                                                                                                               for student in Students:
                                                                                                                                          voll, name, marks = Student
                                                                                                                                             total = 0
                                                                                                                                          for mask in masks:
                                                                                                                                                                       total += mark
                                                                                                                                                 ang = total/len(masks)
                                                                                                                                           Print ("Roll No:", roll, "Narre:", 'name'
                                                                                                                                                                                 "Avesage: ", 'ong')
Codting Result -> Stud_avg (Students_list)
                               Hand Calculation:
                                               . Roll No: 1 Name: Poasanna Avesage: 92.3
                                                                Roll No : 2 Name: Manoj Avesage: 76.0
                                                                Roll No: 3 Name: karan Average: 91-3
```

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### Problem Solving Using Python and R Lab Lab5. List Processing in Python

Question1. Write a function find\_average(student) that takes student tuple as input and print student rollno, name, marks and average marks as output.

Test Cases:

 stud1 = (1, "rex", 60, 85, 70) find\_average(stud1)

Modify the above function find\_average(student) so that it processes a tuple of tuples.

stud2 = (2, "rex", (80, 75, 90))
 find\_average(stud2)

def find\_average (student):

roll, name, marks = Student

total = 0

for mark in marks:

total += mark

Mg = total / len (marks)

Print ("Rell no:", roll, "Name:", name, "Manks:", manks, "Monks, "Monks, owing)
Question 2. Write a weight management program that prompts the user to enter in 7 days of

their body weight values as float numbers. Store them in list.

Then print first day weight, last day weight, 4th day weight, highest weight, lowest weight and average weight.

Finally, print if average weight < lowest weight, then print "Your weight management is excellent". Otherwise print "Your weight management is not good. Please take care of your diet".

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