**ASSIGNMENT-2**

**1.Write a function that takes a positive integer num and calculates how many dots exist in a pentagonal shape around the center dot on the Nth iteration.**

In the image below you can see the first iteration is only a single dot. On the second, there are 6 dots. On the third, there are 16 dots, and on the fourth there are 31 dots.  
 **Examples:**  
pentagonal(1) ➞ 1  
pentagonal(2) ➞ 6  
pentagonal(3) ➞ 16  
pentagonal(8) ➞ 141

In [1]:

**def** pentagonal(in\_num):

output **=** 1

**if** in\_num **>=**1:

**for** ele **in** range(in\_num):

output **=** output **+** (5**\***ele)

print(f'pentagonal({in\_num}) ➞ {output}')

**else**:

print("Enter a Positive Number as Input")

pentagonal(1)

pentagonal(2)

pentagonal(3)

pentagonal(8)

pentagonal(1) ➞ 1

pentagonal(2) ➞ 6

pentagonal(3) ➞ 16

pentagonal(8) ➞ 141

**2.. Make a function that encrypts a given input with these steps:**

Input: "apple"  
Step 1: Reverse the input: "elppa"  
Step 2: Replace all vowels using the following chart:  
a => 0  
e => 1  
i => 2  
o => 2  
u => 3  
# "1lpp0"  
Step 3: Add "aca" to the end of the word: "1lpp0aca"  
Output: "1lpp0aca"  
**Examples:**  
encrypt("banana") ➞ "0n0n0baca"  
encrypt("karaca") ➞ "0c0r0kaca"  
encrypt("burak") ➞ "k0r3baca"  
encrypt("alpaca") ➞ "0c0pl0aca"

In [2]:

**def** encrypt(in\_string):

vowels **=** {'a':'0','e':'1','i':'2','o':'2','u':'2'}

out\_string **=** ''

**for** ele **in** in\_string[::**-**1]:

**if** ele **in** vowels**.**keys():

out\_string **+=** vowels[ele]

**else**:

out\_string **+=** ele

out\_string **+=** "aca"

print(f'encrypt({in\_string}) ➞ {out\_string}')

encrypt("banana")

encrypt("karaca")

encrypt("burak")

encrypt("alpaca")

encrypt(banana) ➞ 0n0n0baca

encrypt(karaca) ➞ 0c0r0kaca

encrypt(burak) ➞ k0r2baca

encrypt(alpaca) ➞ 0c0pl0aca

**3.Given the month and year as numbers, return whether that month contains a Friday 13th.(i.e You can check Python's datetime module)**

**Examples:**  
has\_friday\_13(3, 2020) ➞ True  
has\_friday\_13(10, 2017) ➞ True  
has\_friday\_13(1, 1985) ➞ False

In [3]:

**import** datetime

**def** has\_friday\_13(month,year):

output **=** **False**

**if** datetime**.**datetime(year,month,13)**.**strftime('%A') **==** 'Friday':

output **=** **True**

print(f'has\_friday\_13{month,year} ➞ {output}')

has\_friday\_13(3, 2020)

has\_friday\_13(10, 2017)

has\_friday\_13(1, 1985)

has\_friday\_13(3, 2020) ➞ True

has\_friday\_13(10, 2017) ➞ True

has\_friday\_13(1, 1985) ➞ False

**4.Write a regular expression that will help us count how many bad cookies are produced every day. You must use RegEx negative lookbehind.**

**Examples:**  
lst = ["bad cookie", "good cookie", "bad cookie", "good cookie", "good cookie"]  
pattern = "yourregularexpressionhere"  
len(re.findall(pattern, ", ".join(lst))) ➞ 2

In [4]:

**import** re

lst **=** ["bad cookie", "good cookie", "bad cookie", "good cookie", "good cookie"]

pattern **=** r'(?<!good)\scookie'*# Regex Negative lookbehind expression*

data **=** re**.**findall(pattern,' '**.**join(lst))

print(f'No of Bad cookies produced per day ➞ {len(data)}')

No of Bad cookies produced per day ➞ 2

**5.. Given a list of words in the singular form, return a set of those words in the plural form if they appear more than once in the list.**

**Examples:**  
pluralize(["cow", "pig", "cow", "cow"]) ➞ { "cows", "pig" }  
pluralize(["table", "table", "table"]) ➞ { "tables" }  
pluralize(["chair", "pencil", "arm"]) ➞ { "chair", "pencil", "arm" }

In [5]:

**def** pluralize(in\_list):

out\_set **=** set()

**for** ele **in** set(in\_list):

**if** in\_list**.**count(ele) **>** 1:

out\_set**.**add(ele**+**'s')

**else**:

out\_set**.**add(ele)

print(f'pluralize({in\_list}) ➞ {out\_set}')

pluralize(["cow", "pig", "cow", "cow"])

pluralize(["table", "table", "table"])

pluralize(["chair", "pencil", "arm"])

pluralize(['cow', 'pig', 'cow', 'cow']) ➞ {'pig', 'cows'}

pluralize(['table', 'table', 'table']) ➞ {'tables'}

pluralize(['chair', 'pencil', 'arm']) ➞ {'chair', 'pencil', 'arm'}