## **Assignment 13 Solutions**

1. Write a program that calculates and prints the value according to the given formula:

Q = Square root of [(2 C D)/H]

Following are the fixed values of C and H: C is 50. H is 30.

D is the variable whose values should be input to your program in a comma-separated sequence.

Example: Let us assume the following comma separated input sequence is given to the program:120,160,200

The output of the program should be:20,23,25

```
from math import sqrt
def calculateProgram():
    in_num = eval(input("Enter the Input: "))
    out_num = []
    C = 50
    H = 30
    for ele in in_num:
        Q = str(int(sqrt((2*C*ele)/H)))
        out_num.append(Q)
    print("Output: {}".format(','.join(out_num)))

calculateProgram()

Enter the Input: 120,160,200
Output: 20,23,25
```

2. Write a program which takes 2 digits, X,Y as input and generates a 2-dimensional array. Theelement value in the i-th row and j-th column of the array should be i\*j.

```
Note: i=0,1.., X-1; j=0,1,<sub>i</sub>Y-1.
```

**Example:** Suppose the following inputs are given to the program:3,5 Then, the output of the program should be: [[0, 0, 0, 0, 0], [0, 1, 2, 3, 4], [0, 2, 4, 6, 8]]

```
In [7]:
    import array as arr
    def generateArray():
        in x = int(input('Enter the No of Rows:'))
        in_y = int(input('Enter the No of Colums:'))
        out_array = []
        for ele in range(in_x):
            out_array.insert(in_x,[])
            for sub_ele in range(in_y):
                 out_array[ele].append(ele*sub_ele)
        print(out_array)

generateArray()

Enter the No of Rows:4
Enter the No of Colums:5
[[0, 0, 0, 0, 0], [0, 1, 2, 3, 4], [0, 2, 4, 6, 8], [0, 3, 6, 9, 12]]
```

3. Write a program that accepts a comma separated sequence of words as input and prints the words in a comma-separated sequence after sorting them alphabetically?

Suppose the following input is supplied to the program: without,hello,bag,world

Then, the output should be: bag,hello,without,world

```
In [9]:
    def sortString():
        in_string = input("Enter the Input String: ")
        out_string = ','.join(sorted(in_string.split(',')))
        print(f'Output: {out_string}')
    sortString()
```

Enter the Input String: without, hello, bag, world

Output: bag, hello, without, world

4. Write a program that accepts a sequence of whitespace separated words as input and prints the words after removing all duplicate words and sorting them alphanumerically.

Suppose the following input is supplied to the program: hello world and practice makes perfect and hello world again

Then, the output should be: again and hello makes perfect practice world

```
In [10]:
    def sortAlphaNumerically():
        in_string = input("Enter the Input String: ")
        out_string = ' '.join(sorted(list(set(in_string.split(" ")))))
        print(f'Output: {out_string}')
        sortAlphaNumerically()

Enter the Input String: hello world and practice makes perfect and hello world again
    Output: again and hello makes perfect practice world
```

5. Write a program that accepts a sentence and calculate the number of letters and digits.

Suppose the following input is supplied to the program: hello world! 123

Then, the output should be:

LETTERS 10

**DIGITS 3** 

```
In [13]:
          def countLetterAndDigits():
              in string = input("Enter the Input String: ")
              lettersList = 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqurstuvwxyz'
              digitsList = '0123456789'
              letters = 0
              digits = 0
              for ele in in_string:
                  if ele in lettersList:
                      letters += 1
                  if ele in digitsList:
                      digits += 1
              print(f'LETTERS {letters} \nDIGITS {digits}')
          countLetterAndDigits()
         Enter the Input String: hello world! 123
         LETTERS 10
         DIGITS 3
```

6.A website requires the users to input username and password to register. Write a program to check the validity of password input by users.

Following are the criteria for checking the password:

- 1. At least 1 letter between [a-z]
- 2. At least 1 number between [0-9]
- 3. At least 1 letter between [A-Z]
- 4. At least 1 character from [\$#@]
- 5. Minimum length of transaction password: 6
- 6. Maximum length of transaction password: 12

Your program should accept a sequence of comma separated passwords and will check them according to the above criteria. Passwords that match the criteria are to be printed, each separated by a comma.

Example: If the following passwords are given as input to the program: ABd1234@1,a F1#,2w3E\*,2We3345

Then, the output of the program should be: ABd1234@1

```
In [15]:
    def checkPassword():
        in_string = input("Enter the Input String: ")
```

Enter the Input String: ABD1234@1,a F1#,2w3E\*,2We3345 ABD1234@1

In [ ]:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js