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| Question 1: |
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| Write a program that calculates and prints the value according to the given formula: |
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| Q = Square root of [(2 \* C \* D)/H] |
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| Following are the fixed values of C and H: |
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| C is 50. H is 30. |
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| D is the variable whose values should be input to your program in a comma-separated sequence. |
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| Example |
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| Let us assume the following comma separated input sequence is given to the program: |
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| 100,150,180 |
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| The output of the program should be: |
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18,22,24

C=50

H=30

D=input("Enter a number: ")

out=""

for i in D.split(","):

Q=((2\*C\*int(i))/H)\*\*.5

out+=str(round(Q))+","

print("Output: ",out[:-1])

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| Question 2: |  |
| Write a program which takes 2 digits, X,Y as input and generates a 2-dimensional array. The element value in the i-th row and j-th column of the array should be i\*j. | |
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| Note: i=0,1.., X-1; j=0,1,¡­Y-1. |
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| Example |
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| Suppose the following inputs are given to the program: |
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| 3,5 |
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| Then, the output of the program should be: |
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| [[0, 0, 0, 0, 0], [0, 1, 2, 3, 4], [0, 2, 4, 6, 8]] |
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x=int(input("Enter x :"))

y=int(input("Enter y :"))

arr=list

[[i\*j for j in range(y) ]for i in range(x)]

Question 3:

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| 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. |
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| Suppose the following input is supplied to the program: |
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| without,hello,bag,world |
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| Then, the output should be: |
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bag,hello,without,world

s=input("enter comma separated sequence of words as input")

a=s.split(",")

a.sort()

for word in a:

print(word,end=",")

Question 4:

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| 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. |
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| Suppose the following input is supplied to the program: |
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| --- |
| hello world and practice makes perfect and hello world again |
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| Then, the output should be: |
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again and hello makes perfect practice world

s=input("input: ")

a=s.split()

a.sort()

l=[]

for word in a:

if word not in l:

print(word,end=" ")

l.append(word)

Question 5:

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| Write a program that accepts a sentence and calculate the number of letters and digits. |
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| Suppose the following input is supplied to the program: |
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| --- |
| hello world! 123 |
|  |

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| Then, the output should be: |
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| --- |
| LETTERS 10 |
|  |

DIGITS 3

s=input("input: ")

d=0

l=0

for i in s:

if i.isdigit():

d+=1

if i.isalpha():

l+=1

print("LETTERS ",l)

print("DIGITS ",d)

Question 6:

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| A website requires the users to input username and password to register. Write a program to check the validity of password input by users. |
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| Following are the criteria for checking the password: |
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| 1. At least 1 letter between [a-z] |
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| --- |
| 2. At least 1 number between [0-9] |
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| --- |
| 1. At least 1 letter between [A-Z] |
|  |

|  |
| --- |
| 3. At least 1 character from [$#@] |
|  |

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| --- |
| 4. Minimum length of transaction password: 6 |
|  |

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| --- |
| 5. Maximum length of transaction password: 12 |
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| 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. |
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| Example |
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| If the following passwords are given as input to the program: |
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| ABd1234@1,a F1#,2w3E\*,2We3345 |
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| Then, the output of the program should be: |
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ABd1234@1

s=input("input: ")

out=""

for i in s.split(","):

if len(i)<6 or len(i)>12:

continue

c1=c2=c3=c4=False

for char in i:

if char.islower():

c1=True

if char.isupper():

c2=True

if char.isdigit():

c3=True

if char in ["$","#","@"]:

c4=True

if c1 == True and c2 == True and c3 == True and c4 == True:

out+=i+","

print("Output: ",out[:-1])