INDEX

S. No.	Title	Page No.	
CONTROL STRUCTURES & FLOW OF CONTROL			
1.	Input a welcome message and display it	1	
2.	Input 2 numbers and display the largest & smallest	2	
	number		
3.	Input 3 numbers and display the largest & smallest	3	
	number		
4.	• $1 + x^2 + x^3 \dots + x^n$	4	
	• $x - \frac{x^2}{2!} + \frac{x^3}{3!} - \frac{x^4}{4!} \dots \pm \frac{x^n}{n!}$		
5.	Check if number is Perfect, Armstrong or Palindrome	6	
6.	Prime or composite	9	
7.	Fibonacci Series	10	
8.	Patterns	11	
9.	Character type	13	
10.	Convert marks to grade	14	
11.	Table of 10	15	
12.	Check if inputted date is valid	16	
13.	Factorial & Sum of the digits of a number	17	
14.	Find sum & average of odd, even and prime numbers	19	
15.	Sum of prime numbers in a range of 2 numbers	20	
16.	Calculate roots of quadratic equation	21	
	STRING MANIPULATION		
17.	Count number of times 'a' appears in sentence	22	
18.	Print pattern from strings	23	
	a a abc cba a		
	bb ab ab cb abab		
10	ccc abc a c abcabcabc Count number of words in a sentence	25	
19. 20.	Count number of vowels in word	26	
21.	Check if word is palindrome	27	
22.	Check if entered word is present in sentence	28	
23.	Find largest name	29	
24.	Find shortest name	30	
25.	Count number of alphabets, digits and special	31	
۷٠.	characters	01	
26.	Convert lowercase to uppercase and vice versa	32	
27.	Capitalize first letter of each word	33	
28.	Extract all numbers and find their sum	34	

29.	Print each word in new line	35
30.	Count number of times a word appears in sentence	36
31.	Find and replace a word in given sentence	37
32.	Reverse word and replace in sentence	38
	LISTS	
33.	Sum of all odd and even numbers in a list	39
34.	Linear search of number in list	40
35.	Reverse a list	41
36.	Swap 1 st and 2 nd position, 3 rd and 4 th and so on	42
37.	Swap first and second half of a list	43
38.	Make all numbers divisible by 2 to 0 else 1	44
39.	Split list into odd and even numbers	45
40.	Print all prime numbers from a list	46
41.	Print all perfect numbers from a list	47
42.	Print all Armstrong numbers from a list	48
43.	Merge two lists one after the other	49
44.	Input two lists and combine and sort	50
45.	Input two lists and combine and sort in descending	51
46.	Zipper merge of two lists	52
47.	Take a list, add an element in L th index	53
48.	Delete a number from a list	54
49.	Print sum of each row of matrix	55
50.	Print sum of each column of matrix	56
51.	Print sum and diagonal of square matrix	57
52.	Print lower triangle of square matrix	58
53.	Print transpose of a matrix	59
54.	Search for name in list	60
55.		
56.		
57.	Input line of text and count words starting with 'a'	63
58.	Input line of text and print all palindrome words	64
59.	Find and replace a word in sentence	65
60.	Input train details and list trains going from Trivandrum to	66
	Mumbai	
61.	Input employee details and change salaries accordingly	68
62.	Input student details and calculate total marks	70
63.	Sort previous list in alphabetical order	72
64.	Big menu driven program	73
65.	Reverse sentence w/o reversing individual words	77

	changing order		
		79	
67.	67. Input list and print largest and second largest numbers		
	TUPLES	80	
_	<u>'</u>		
69.	Print max and min elements form a tuple	81	
70.	Input n names into a tuple and		
71.	Print max values from nested tuple		
72.	Input nested tuples and create a new tuple with lengths 84		
	of sub tuples		
73.	. Input student details and calculate total marks		
74.	Input student details and print highest scoring student	86	
75.	Print number of times 'kerala' appears in nested tuple	87	
76.	Input student details, name and marks and add marks to	88	
	that student		
	Input tuple of numbers and print new tuple with reverse	89	
	numbers (123 -> 321)		
78.	Input tuple of numbers and print sum of digits of	90	
	numbers		
79.	Input email id and make a tuple with usernames and one	91	
	with domains		
80.	Create tuple with n digits of Fibonacci series	92	
81.	Input nested tuple of pairs and print out only if the pair is even	93	
82.	Print mode of tuple	94	
83.	Input nested tuple and print sum of alternate digits	95	
84.	Check if max element is repeated	96	
85.	Check if min element is in the middle of the tuple	97	
86.	Check if inputted tuple is sorted	98	
	DICTIONARIES		
87.	Create a dictionary with roll no, name and cs mark	99	
88.	Create a dictionary with n key-value pairs and print it	100	
	neatly		
89.	Search for value using key		
90.	Input a sentence and count occurrences of words	102	
91.	Input names of students in list with scholarship amount as value	103	
92.	Big menu driven program pt.2	104	

93.	Input student names and marks and print student with	106
	highest marks	
94.	Input train details and print trains stopping at chennai	107
95.	Input items and print items with maximum cost price	108
	and minimum selling price	
96.	Create a dictionary with students and marks and arrange	109
	marks in ascending order	
97.	Print details of students in grade 11	110
98.	Given student marks find topper	111
99.	Create a dictionary with roll no. and vote. Also declare	
	winner	
100.	Get names of students living in Sharjah	113
101.	Print names of employees born in a given month	114
102.	Input a sentence and count occurrences of characters	115
103.	Create a dictionary with team name and stats, print	116
	name of team where number of wins > losses	
104.	Print names of students who are eligible	117

Aim: Write a python program to input a welcome message and display it.

Modules used: N/A

Data types used: String

Script:

```
name = input("Enter your name: ")
print(f"Hello {name.capitalize()}!")
```

```
Enter your name: abyaz
Hello Abyaz!
```

Aim: Write a python program to input 2 numbers and display the largest & smallest number.

Modules used: N/A

Data types used: String, float

Script:

```
a, b = input("Enter numbers seperated by comma: ").strip().split(",")
a, b = float(a), float(b)
if a > b:
    print(f"Largest number: {a}\nSmallest number: {b}")
elif a < b:
    print(f"Largest number: {b}\nSmallest number: {a}")
else:
    print("They are equal")</pre>
```

Aim: Write a python program to input 3 numbers and display the largest & smallest number.

Modules used: N/A

Data types used: String, float

Script:

```
a, b, c = input("Enter numbers separated by comma: ").strip().split(",")
a, b, c = float(a), float(b), float(c)
if a == b == c:
   print("They are equal")
else:
    if a >= b and a >= c:
        largest = a
    elif b >= a and b >= c:
        largest = b
    else:
        largest = c
    if a <= b and a <= c:
        smallest = a
    elif b <= a and b <= c:
        smallest = b
    else:
        smallest = c
    print(f"Largest number: {largest}\nSmallest number: {smallest}")
```

```
Enter numbers separated by comma: 3, 4, 5
Largest number: 5.0
Smallest number: 3.0
>>>
```

```
Aim: Find the sum of the series: 1 + x^2 + x^3 \dots + x^n

Modules used: N/A

Data types used: Integer

Script:

x = int(input("Enter the value of x: "))

n = int(input("Enter the value of n: "))

ans = 1

for i in range(2, n+1):
    ans += x**i

print(f"Final answer: {ans}")

Output:

Enter the value of x: 2

Enter the value of n: 5

Final answer: 61
```

Aim: Find the sum of the series: $x - \frac{x^2}{2!} + \frac{x^3}{3!} - \frac{x^4}{4!} \dots \pm \frac{x^n}{n!}$

Modules used: N/A

Data types used: Integer

Script:

```
def fac(n):
    a = 1
    for i in range (n, 1, -1):
        a * i
    return a
x = int(input("Enter the value of x: "))
n = int(input("Enter the value of n: "))
ans = 0
for i in range(1, n+1):
    if i % 2 == 0:
        ans -= (x**i)/fac(i)
    else:
        ans += (x**i)/fac(i)
print(f"Final answer: {ans}")
Output:
    Enter the value of x: 2
    Enter the value of n: 3
    Final answer: 6.0
```

Aim: A menu driven program that checks if the given number is perfect / Armstrong / Palindrome

Modules used: N/A

Data types used: Integer

Script:

```
while True:
    print("\t#------rEeee-----#")
    print("\t|Check if number is: |")
    print("\t| 1. Perfect
print("\t| 2. Armstrong
print("\t| 3. Palindrome
print("\t| ------
    ree = int(input("\t>>> "))
    if ree == 1:
        n = int(input("\n\tEnter number: "))
         for i in range(2,n):
             if n%i == 0:
                1+=i
         if 1 == n:
             print(f"\t{n} is perfect")
         else:
             print(f"\t{n} is not perfect")
         break
    elif ree == 2:
         n = input("\n\tEnter number: ")
         pow_{\_} = len(n)
l = 0
         for i in n:
             1 += int(i) **pow_
         if l == int(n):
             print(f"\t{n} is an armstrong number")
         else:
             print(f"\t{n} is not an armstrong number")
         break
     elif ree == 3:
          n = input("\n\tEnter number: ")
          if len(n) == 1:
              print(f"\t{n} is a palindrome")
              break
          t = int(n)
          1 = 0
          n = int(n)
          for i in range(len(str(n)), 0, -1):
              a = n%10
              n //= 10
              1 *= 10
              1 += a
          if 1 == t:
              print(f"\t{t} is a palindrome")
          else:
              print(f"\t{t} is not a palindrome")
     else:
          print("INVALID INPUT\nPlease try again.")
          print("\n\n
```

```
#----#
         |Check if number is: |
         | 1. Perfect
         | 2. Armstrong
         3. Palindrome
         >>> 1
         Enter number: 6
         6 is perfect
>>>
         #----#
         |Check if number is: |
         | 1. Perfect |
         | 2. Armstrong
         | 3. Palindrome
         >>> 2
         Enter number: 153
         153 is an armstrong number
>>>
          #----#
          |Check if number is: |
          | 1. Perfect |
          | 2. Armstrong
          | 3. Palindrome
          >>> 3
          Enter number: 12345678987654321
          12345678987654321 is a palindrome
>>>
```

```
#------#
|Check if number is: |
| 1. Perfect |
| 2. Armstrong |
| 3. Palindrome |
#------#
>>> 5
INVALID INPUT
Please try again.

#------#
|Check if number is: |
| 1. Perfect |
| 2. Armstrong |
| 3. Palindrome |
| 4. Perfect |
| 5. Armstrong |
| 6. Palindrome |
| 7. Perfect |
| 8. Palindrome |
| 9. Palindrome |
| 1. Perfect |
| 1. Perfect |
| 2. Armstrong |
| 3. Palindrome |
| 4. Perfect |
| 4. Perfect |
| 5. Perfect |
| 5. Perfect |
| 6. Perfect |
| 7. Perfect |
| 8. Perfect |
| 9. Perfect |
| 1. Perfect |
| 1. Perfect |
| 2. Armstrong |
| 3. Palindrome |
| 4. Perfect |
| 4. Perfect |
| 5. Perfect |
| 5. Perfect |
| 6. Perfect |
| 7. Perfect |
| 8. Perfect |
| 9. Perfect |
| 9. Perfect |
| 1. Perfect |
| 1. Perfect |
| 1. Perfect |
| 1. Perfect |
| 2. Armstrong |
| 3. Perfect |
| 4. Perfect |
| 5. Perfect |
| 5. Perfect |
| 6. Perfect |
| 6. Perfect |
| 7. Perfect |
| 9. Perfec
```

Aim: Write a program to input a number and check if the number is a prime or composite number.

Modules used: math

Data types used: Integer

Script:

```
import math
n = int(input("Enter number: "))
isPrime = True
if n == 1:
    print("1 is neither prime nor composite")
elif n == 2:
    print("2 is prime")
else:
    for i in range(2, math.ceil(math.sqrt(n))+1):
        if n % i == 0:
            isPrime = False
            break
    print(f"{n} is prime") if isPrime else print(f"{n} is not prime")
```

```
Enter number: 2
2 is prime
>>>

Enter number: 10
10 is not prime
>>>
```

Aim: Write a program to display the n terms of a Fibonacci series.

Modules used: N/A

Data types used: Integer

Script:

```
n = int(input("Enter the number of digits: "))
a, b = 0, 1
for i in range(n):
    print(a, end=' ')
    a, b = b, a + b
```

```
Enter the number of digits: 5
0 1 1 2 3
```

Program 8

Aim: Generate the following patterns using for loop

Pattern-1	Pattern-2	Pattern-3	
*	12345	Α	
**	1234	AB	
***	123	ABC	
****	1 2	ABCD	
****	1	ABCDE	

Modules used: N/A

Data types used: Integer / String

Script:

```
print("\tPATTERN 1")
n = int(input("Enter the number of rows: "))
for i in range (1, n+1):
    print("*" * i)
print("\tPATTERN 2")
n = int(input("Enter the number of rows: "))
for i in range (n, 0, -1):
    for j in range (1, n+1):
        print(j, end=" ")
    print()
    n -= 1
print("\tPATTERN 2")
n = int(input("Enter the number of rows: "))
for i in range (1, n+1):
    r = 65+n
    for j in range(65, r):
       print(chr(j), end=" ")
    print()
    n = 1
```

```
PATTERN 1
   Enter the number of rows: 5
   * *
   ***
   ***
   ****
         PATTERN 2
   Enter the number of rows: 5
   1 2 3 4 5
   1 2 3 4
   1 2 3
   1 2
   1
         PATTERN 2
   Enter the number of rows: 5
   ABCDE
   ABCD
   A B C
   АВ
   Α
>>>
```

Aim: Write a program to input a character and print whether it is an upper-case alphabet, lower-case alphabet, a digit, or special character

Modules used: N/A

Data types used: String

Script:

```
n = input("Enter character: ")
c = n[0]
if ord(c) in range(48, 58):
    print(f"{c} is a digit")
elif ord(c) in range(65, 91):
    print(f"{c} is a uppercase character")
elif ord(c) in range(97, 123):
    print(f"{c} is a lowercase character")
else:
    print(f"{c} is a special digit")
Output:
    Enter character: ;
    ; is a special digit
>>>
               ===== RESTART
    Enter character: C
    C is a uppercase character
>>>
                    ==== RESTART
    Enter character: 1
    l is a lowercase character
>>>
                   ==== RESTART
    Enter character: 9
    9 is a digit
>>>
```

Aim: To write a program to input percentage marks of a student and find the grade as per mark.

Modules used: N/A

Data types used: Integer

Script:

```
g = float(input("Enter marks out of 100: "))
o = "F"
if q >= 90:
    o = "A"
elif q >= 80:
    o = "B"
elif q >= 70:
    o = "C"
elif q >= 60:
    o = "D"
elif q >= 50:
    o = "E"
print(f"Grade is {0}")
Output:
   Enter marks out of 100: 87.5
    Grade is B
```

Aim: Write a program to print the table of ten

Modules used: N/A

Data types used: Integer, String

Script:

```
n = int(input("Enter the number of rows: "))
for i in range(1, n+1):
    print(f"10 * {i} = {10*i}")
```

```
Enter the number of rows: 10
10 * 1 = 10
10 * 2 = 20
10 * 3 = 30
10 * 4 = 40
10 * 5 = 50
10 * 6 = 60
10 * 7 = 70
10 * 8 = 80
10 * 9 = 90
10 * 10 = 100
```

Aim: Write a program to check validity of date

Modules used: N/A

Data types used: Integer

Script:

```
year = int(input("Enter year: "))
month = int(input("Enter month: "))
day = int(input("Enter day: "))

leap_year = (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0)

if month == 2:
    max_days = 29 if |leap_year else 28
elif month == 4 or month == 6 or month == 9 or month == 11:
    max_days = 30
else:
    max_days = 31

if day <= max_days:
    print("The date is valid.")
else:
    print("The date is invalid.")</pre>
```

```
Enter year: 2012
Enter month: 2
Enter day: 29
The date is valid.
```

Aim: Write a menu driven program to find a) factorial of a number b) Sum of digits of a number

Modules used: N/A

Data types used: Integer / String

Script:

```
while True:
    print("\t#-----#")
   print("\t|Find: |")
print("\t| 1. Factorial |")
   print("\t| 2. Sum of digits |")
print("\t| 3. Quit |")
print("\t#-----#")
    ree = int(input("\t>>> "))
    if ree == 1:
        n = int(input("\n\tEnter number: "))
        ans = 1
        for i in range (n, 1, -1):
            ans *= i
        print(f"\t{n}! = {ans}")
        break
    elif ree == 2:
       n = input("\n\tEnter number: ")
        ans = 0
        for i in n:
            ans += int(i)
        print(f"\tSum of all digits is: {ans}")
        break
    elif ree == 3:
        print("Quitting")
        break
    else:
        print("\tINVALID INPUT\t\nPlease try again.")
        print("\t\n\n____\n\n")
```

```
#----#
         |Find :
         | 1. Factorial | 2. Sum of digits |
         | 3. Quit
         >>> 1
         Enter number: 5
         5! = 120
>>>
       ====== RESTART: D:
         #----#
         |Find :
          | 1. Factorial
         | 2. Sum of digits |
         3. Quit
         #----#
         >>> 2
         Enter number: 123
         Sum of all digits is: 6
>>>
```

Aim: Write a program to calculate sum and average of odd, even and prime no.

Modules used: N/A

Data types used: Integer / Float

Script:

```
| n = int(input("Enter number: "))
SO, SE, SP, CO, CE, CP = 0, 0, 0, 0, 0
for num in range(1, n + 1):
    if num % 2 == 0:
         SE += num
        CE += 1
    else:
         SO += num
         CO += 1
    if num > 1:
         is_prime = True
         for i in range(2, int(num**0.5) + 1):
              if num % i == 0:
                  is_prime = False
                  break
         if is_prime:
              \overline{SP} += num
              CP += 1
AO = SO / CO if CO > 0 else 0
AE = SE / CE if CE > 0 else 0
AP = SP / CP if CP > 0 else 0
print(f"Sum of even numbers until \{n\} = \{SE\} \setminus nAverage of even numbers until \{n\} = \{AE\} \setminus n")
print(f"Sum of odd numbers until \{n\} = \{SO\} \setminus NA of odd numbers until \{n\} = \{AO\} \setminus N")
print(f"Sum of prime numbers until {n} = {SP}\nAverage of prime numbers until {n} = {AP}\n")
```

```
Enter number: 10
Sum of even numbers until 10 = 30
Average of even numbers until 10 = 6.0
Sum of odd numbers until 10 = 25
Average of odd numbers until 10 = 5.0
Sum of prime numbers until 10 = 17
Average of prime numbers until 10 = 4.25
```

Aim: Write a program to find sum of prime no. between 2 ranges

Modules used: N/A

Data types used: Integer / Float

Script:

```
a = int(input("Start of range: "))
b = int(input("End of range: "))
a, b = (a, b) if a > b else (b, a)
ans = 0
for num in range(b, a + 1):
    if num > 1:
        is prime = True
        for i in range(2, int(num**0.5) + 1):
            if num % i == 0:
                is prime = False
                break
        if is prime:
            ans += num
print(f"Sum of prime numbers between {b} and {a} is {ans}")
Output:
    Start of range: 0
    End of range: 10
    Sum of prime numbers between 0 and 10 is 17
>>>
```

Aim: Write a program to calculate the roots of a quadratic equation

Modules used: math

Data types used: Integer / Float

Script:

```
import math
a = float(input("Enter coefficient a: "))
b = float(input("Enter coefficient b: "))
c = float(input("Enter coefficient c: "))

D = b**2 - 4*a*c

if D >= 0:
    if D > 0:
        print(f"The roots are real and distinct, they are: {(-b + math.sqrt(D)) / (2*a)}, {(-b - math.sqrt(D)) / (2*a)}")
    else:
        print(f"The roots are real and equal, it is {(-b - math.sqrt(D)) / (2*a)}")
else:
    print("No real roots")
```

```
Enter coefficient a: 1
Enter coefficient b: 0
Enter coefficient c: -1
The roots are real and distinct, they are: 1.0, -1.0
>>> |
```

Aim: Write a program to input a sentence and count the number of times 'a' appears

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 a = 0
3 for i in s:
4    if i == 'a':
5         a += 1
6 print(f"number of times 'a' appears is: {a}")
```

```
>>> hiiii how are you doing my boy
number of times 'a' appears is: 1
```

Aim: Write a program to take in a string and print out the following patterns

а	а	abc	cba	а
bb	ab	ab	cb	abab
ccc	abc	а	С	abcabcabc

Modules used: N/A

Data types used:

Script:

```
1 s = input(">>> ")
 3 # pattern 1
 4 for i in range(len(s)):
      print(s[i] * (i+1))
 7 print()
 9 # pattern 2
10 for i in range(len(s)):
      print(s[:i+1])
11
12
13 print()
14
15 # pattern 3
16 for i in range(len(s), 0, -1):
17
       print(s[:i])
18
19 print()
20
21 # pattern 4
22 for i in range(len(s), 0, -1):
       print(s[::-1][:i])
23
24
25 print()
26
27 # pattern 5
28 for i in range(1, len(s) + 1):
29
      print(s[:i] * i)
30
```

```
>>> abc
   bb
   ccc
   а
   ab
   abc
   abc
   ab
   а
   cba
   cb
   С
   а
   abab
   abcabcabc
>>>
```

Aim: Write a program to input a sentence and count the number of words

Modules used: N/A

Data types used: String

Script:

```
1 w = input(">>> ").split()
2 print(f"number of words in sentence: {len(w)}")
```

```
>>> how exasperated i feel right now number of words in sentence: 6
```

Aim: Write a program to input a word and count the number of vowels in the word

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 v = 0
3 for i in s:
4     if i in "aeiouAEIOU":
5         v += 1
6 print(f"number of vowels in given input is {v}")
```

```
>>> i am very swagger
number of vowels in given input is 5
>>>
```

Aim: Write a program to input a word and check if it is a palindrome

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 if s == s[::-1]:
3    print(f"'{s}' is a palindrome")
4 else:
5    print(f"'{s}' is not a palindrome")
```

```
>>> mom
'mom' is a palindrome
>>>
========== RESTART: D:\Sch
>>> abbas
'abbas' is not a palindrome
>>>
```

Aim: Write a program to input a word and a sentence and check whether the word is present in sentence

Modules used: N/A

Data types used: String

Script:

```
1 w = input("Enter word: ")
2 s = input("Enter sentence: ")
3 if w in s:
4    print(f"yes, word is in sentence")
5 else:
6    print(f"no, word is not in sentence")
```

```
Enter word: existentialism
Enter sentence: i am having an existential crisis
no, word is not in sentence
>>>
========== RESTART: D:\School Coding\CS Periods\
Enter word: apple
Enter sentence: i like apple
yes, word is in sentence
>>>
```

Aim: Write a program to input n names and print the largest name

Modules used: N/A

Data types used: String

Script:

```
1  n = int(input("Enter n: "))
2  l = ""
3
4  for i in range(n):
        c = input(f"{i+1}. ")
        if len(c) > len(l):
        l = c
8
9  print(f"The largest string is: {l}")
```

```
Enter n: 5
1. elephant
2. shark
3. antidisestablishmentarianism
4. hi
5. hehe
The largest string is: antidisestablishmentarianism
>>>
```

Aim: Write a program to input n names and print the shortest name

Modules used: N/A

Data types used: String

Script:

```
1 n = int(input("Enter the number of strings: "))
2 s = None
3
4 for i in range(n):
        c = input(f"{i+1}. ")
        if s is None or len(c) < len(s):
            s = c
8
9 print(f"The shortest string is: {s}")</pre>
```

```
Enter the number of strings: 5
1. i
2. really
3. hope
4. this
5. works
The shortest string is: i
```

Aim: Write a program to input a line of text and count the number of alphabets, numbers and special characters in the text

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 a, d, ob = 0, 0, 0
for i in s:
    if i in "0123456789":
        d += 1
    elif i in "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ":
        a += 1
    else:
        ob += 1

print(f"alphabets - {a}\ndigits - {d}\nspecial characters - {ob}")
```

```
>>> this is a "test" string $$ :D
alphabets - 18
digits - 0
special characters - 15
>>>
```

Aim: Write a program to input a line of text and convert to uppercase if in lowercase and vice versa

Modules used: N/A

Data types used: String

Script:

```
>>> tHis Is A TeST
output string: ThIS iS a tEst
>>> |
```

Aim: Write a program to input a line of text and capitalize first character of each word

Modules used: N/A

Data types used: String

Script:

```
>>> i am very swagger guys
output string: I Am Very Swagger Guys
>>>
```

Aim: Write a program to input a line of text and extract all numbers and find their sum

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 d = ""
3 s_ = 0
4 for i in s:
5    if i in "0123456789":
6         d += f"{i} + "
7         s_ += int(i)
8 print(f"Extracted digits : {d[:-3]}\nSum : {s_}")
```

```
>>> the saree is actually really cheap and is only 45 aed, the shirt is like only 10 bucks bro Extracted digits : 4 + 5 + 1 + 0 Sum : 10
```

Aim: Write a program to input a line of text and print each word in a new line

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 for i in s.split():
3     print(i)
```

```
>>> hello, how are you doing today john
hello,
how
are
you
doing
today
john
>>>
```

Aim: Write a program to input a line of text and a word and count the number of times the word appears in the text

Modules used: N/A

Data types used: String

Script:

```
Enter text: i love apples man, like i love the sweetness of apples
Enter word: apples
number of times 'apples' appears is 2
>>>
```

Aim: Write a program to input a line of text, and two words and replace the first word with the second word

Modules used: N/A

Data types used: String

```
1 s = input(">>> ").split()
 2 o = input("Pick word to replace: ")
 3 n = input(f"Pick word to replace '{o}' with: ")
 4
 5 o_ = ""
 6 for i in s:
      if i == 0:
           o_ += f"{n} "
     else:
         o_ += f"{i} "
10
11
12 print(o_[:-1])
Output:
    >>> hello my name is asdf
    Pick word to replace: asdf
   Pick word to replace 'asdf' with: abyaz
    hello my name is abyaz
>>>
```

Aim: Write a program to input a line of text and a word, reverse the word and replace it in the text

Modules used: N/A

Data types used: String

Script:

```
>>> hello my name is zayba
Pick word to reverse: zayba
hello my name is abyaz
>>>
```

Aim: Input a list of numbers and find sum of odd and even numbers separately

Modules used: N/A

Data types used: List, Int

Script:

```
l = list(eval(input(">>> ")))
so, se = 0, 0
for i in l:
    if i % 2 == 0:
        se += i
    else:
        so += i
print(f"Sum of even: {se}\nSum of odd : {so}")
```

```
>>> 1, 2, 3, 4, 5, 6, 7, 8, 9
Sum of even: 20
Sum of odd : 25
>>>
```

Aim: To input a list of numbers and search for a number using linear search

Modules used: N/A

Data types used: List

Script:

```
l = list(eval(input(">>> ")))
c = input("enter number to search for: ")
for j in l:
    if c == str(j):
        print(f"number '{c}' found in list")
        break
else:
    print(f"number '{c}' not found in list")
```

Aim: To input a list of numbers and reverse the list in place (without creating a new list)

Modules used: N/A

Data types used: List

```
l = list(eval(input(">>> ")))
left = 0
right = len(l) - 1
while left < right:
    l[left], l[right] = l[right], l[left]
    left += 1
    right -= 1
print(l)
Output:
```

```
>>> 1, 2, 3, 4, 5, 6
[6, 5, 4, 3, 2, 1]
```

Aim: Swap 1st element to 2nd and so on...

Modules used: N/A

Data types used: List

Script:

```
l = list(eval(input(">>> ")))
if len(l) % 2 != 0:
    print("list has odd number of elements")
    l.append(eval(input("Please enter one more element: ")))
for i in range(0, len(l) - 1, 2):
    l[i], l[i + 1] = l[i + 1], l[i]
print(l)
```

Aim: Swap first and second half

Modules used: N/A

Data types used: List

Script:

```
l = list(eval(input(">>> ")))
mid = len(l) // 2
if len(l) % 2 == 0:
    temp = l[:mid]
    l[:mid] = l[mid:]
    l[mid:] = temp
else:
    temp = l[:mid]
    l[:mid] = l[mid + 1:]
    l[mid + 1:] = temp

print(l)
```

Aim: Change all numbers divisible by 2 to 0 and others to 1

Modules used: N/A

Data types used: List

Script:

```
l = list(eval(input(">>> ")))
o = []
for i in l:
    o.append(i % 2)
print(o)
```

```
>>> 1, 2, 3, 4, 5, 6
[1, 0, 1, 0, 1, 0]
```

Aim: Split one list into two containing odd and even numbers

Modules used: N/A

Data types used: List

Script:

```
l = list(eval(input(">>> ")))
lo, le = [], []
for i in l:
    lo.append(i) if i % 2 != 0 else le.append(i)
print(f"odd numbers : {lo}\neven numbers: {le}")
```

```
>>> 1, 2, 3, 4, 5, 6, 7, 8, 9 odd numbers : [1, 3, 5, 7, 9] even numbers: [2, 4, 6, 8]
```

Aim: To input a list and print all prime numbers from it

Modules used: math

Data types used: List

Script:

>>>

```
import math
l = list(eval(input(">>> ")))
p = []
for n in l:
    isPrime = True
    if n == 1:
        continue
    elif n == 2:
        p.append(2)
    else:
         for i in range(2, math.ceil(math.sqrt(n))+1):
             if n % i == 0:
                 isPrime = False
                 break
         p.append(n) if isPrime else ...
print(f"list of primes: {p}")
Output:
    >>> 2, 63, 21, 5, 88 list of primes: [2, 5]
```

Aim: To input a list and print all perfect numbers from it

Modules used: N/A

Data types used: List

Aim: To input a list and print all Armstrong numbers from it

Modules used: N/A

Data types used: List

```
l_ = list(eval(input(">>> ")))
a = []

for n in l_:
    n = str(n)
    pow_ = len(n)
    l = 0
    for i in n:
        l += int(i)**pow_
    if l == int(n):
        a.append(int(n))

print(f"list of armstrong numbers: {a}")

Output:
    | >>> 1, 153, 135
    list of armstrong numbers: [1, 153]
>>>    |
```

Aim: To input two lists and merge them one after the other

Modules used: N/A

Data types used: List

Script:

```
print(list(eval(input("list 1: "))) + list(eval(input("list 2: "))))
```

```
list 1: 1,2,3,5,8
list 2: 89,63,2.5,6
[1, 2, 3, 5, 8, 89, 63, 2.5, 6]
```

Aim: To input two lists A and B merge the list into a third list C in ascending order

Modules used: N/A

Data types used: List

```
l = list(eval(input("list 1: "))) + list(eval(input("list 2: ")))
stack = [(0, len(l) - 1)]
top = -1
while top != -1 or not stack:
    if top == -1:
        start, end = stack[0]
        top += 1
    else:
        start, end = stack[top]
        top -= 1
    if start < end:
        pivot = l[end]
        p_index = start
        for i in range(start, end):
            if l[i] < pivot:</pre>
                l[i], l[p\_index] = l[p\_index], l[i]
                 p_index += 1
        l[p\_index], l[end] = l[end], l[p\_index]
        top += 1
        stack.append((start, p_index - 1))
        top += 1
        stack.append((p_index + 1, end))
print(f"sorted list : {l}")
Output:
    list 1: 1,2,3,5,4
    list 2: 8,9,4,85
    sorted list : [1, 2, 3, 5, 4, 8, 9, 4, 85]
```

Aim: To input two lists A and B merge the list into a third list C. Where A is in ascending and B and C are in descending order

Modules used: N/A

Data types used: List

```
l1 = list(eval(input("list 1: ")))
l2 = list(eval(input("list 2: ")))
for i in range(len(l1)):
    for j in range(i + 1, len(l1)):
        if l1[i] > l1[j]:
            l1[i], l1[j] = l1[j], l1[i]
for i in range(len(l2)):
    for j in range(i + 1, len(l2)):
        if l2[i] < l2[j]:
            l2[i], l2[j] = l2[j], l2[i]
o = [0] * (len(l1) + len(l2))
for i in range(len(l1)):
    o[i] = l1[i]
for j in range(len(l2)):
    o[len(l1) + j] = l2[j]
for i in range(len(o)):
    for j in range(i + 1, len(o)):
        if o[i] < o[j]:
            o[i], o[j] = o[j], o[i]
print(f"First list: {l1}")
print(f"Second list: {l2}")
print(f"Combined list: {o}")
Output:
    list 1: 1,2,33,85
    list 2: 87,64,18,2.5
    First list: [1, 2, 33, 85]
    Second list: [87, 64, 18, 2.5]
    Combined list: [87, 85, 64, 33, 18, 2.5, 2, 1]
>>>
```

Aim: Take two lists and perform a zipper merge on them

Modules used: N/A

Data types used: List

>>> 1,2,3,4

>>>

Script:

```
l1 = list(eval(input(">>> ")))
l2 = list(eval(input(">>> ")))
0 = []
if len(l1) < len(l2):</pre>
    min_ = len(l1)
else:
    min_{=} = len(l2)
for i in range(min_):
     o.append(l1[i])
     o.append(l2[i])
for i in range(min_, len(l1)):
     o.append(l1[i])
for i in range(min_, len(l2)):
     o.append(l2[i])
print(o)
Output:
```

>>> 'a', 'b', 'c', 'd'
[1, 'a', 2, 'b', 3, 'c', 4, 'd']

Aim: To input n numbers into a list and add another number in the Lth index

Modules used: N/A

Data types used: List

Script:

```
Enter n: 5
1. 81
2. 64
3. 79
4. 23
5. 45
enter index where you want to add element: 3
enter number you wanna add: 589
[81, 64, 79, 23, 589, 45]
>>>
```

Aim: To take a list and delete a number from that list

Modules used: N/A

Data types used: List

```
l = list(eval(input("enter list: ")))
n = input("Enter number to remove: ")
o = []

for i in l:
    if str(i) == n:
        continue
    o.append(i)

print(o)

Output:

    enter list: 1,2,3,5,4
    Enter number to remove: 5
    [1, 2, 3, 4]
>>> |
```

Aim: To input an m*n matrix and find the sum of each row

Modules used: N/A

Data types used: List

Script:

```
m: 3
    n: 2
    >>> 1
    >>> 2
    >>> 3
    >>> 4
    >>> 5
    >>> 6
    Matrix:
    [1, 2]
    [3, 4]
    [5, 6]
    Sum of row 1: 3
    Sum of row 2: 7
    Sum of row 3: 11
>>>
```

Aim: To input an m*n matrix and find the sum of each column

Modules used: N/A

Data types used: List

Script:

```
m = int(input("m: "))
n = int(input("n: "))
M = []
for i in range(m):
    1_ = []
    for j in range(n):
        l_.append(int(input(">>> ")))
    M.append(l_)
print("Matrix: ")
for i in M:
    print(i)
print()
s = [0] * len(M[0])
for row in M:
    for j in range(len(row)):
        s[j] += row[j]
for index, total in enumerate(s):
    print(f"Sum of col {index + 1}: {total}")
```

```
m: 3
n: 2
>>> 1
>>> 2
>>> 3
>>> 6
Matrix:
[1, 2]
[3, 4]
[5, 6]

Sum of col 1: 9
Sum of col 2: 12
```

Aim: To input an m*m matrix and print as well as find the sum of the first diagonal

Modules used: N/A

Data types used: List

Script:

```
m = int(input("m: "))
M = []
for i in range(m):
    1_ = []
    for j in range(m):
        l_.append(int(input(">>> ")))
    M.append(l_{-})
s = 0
for i in range(len(M)):
    for j in range(len(M[i])):
        if i == j:
            print(f"{M[i][j]} ", end="")
            s += M[i][j]
        else:
            print(" ", end="")
    print()
print(f"\nsum of above diagonal is: {s}")
```

```
m: 3
>>> 1
>>> 2
>>> 3
>>> 5
>>> 6
>>> 6
>>> 7
>>> 8
>>> 9
1
5
9

sum of above diagonal is: 15
```

Aim: To input an m*m matrix and print the lower triangle

Modules used: N/A

Data types used: List

Script:

```
m: 3
>>> 1
>>> 2
>>> 3
>>> 5
>>> 6
>>> 7
>>> 8
>>> 9
1
4 5
7 8 9
>>> |
```

Aim: To input an m*m matrix and print the transpose of it

Modules used: N/A

Data types used: List

Script:

```
m: 3
>>> 1
>>> 2
>>> 3
>>> 5
>>> 6
>>> 7
>>> 8
>>> 9
[1, 4, 7]
[2, 5, 8]
[3, 6, 9]
>>> |
```

Aim: To input n names into a list and search for a name

Modules used: N/A

Data types used: List

```
Script:
```

```
l = []
for i in range(int(input("Enter n: "))):
    l.append(input(f"{i+1}. "))

s = input("search term: ")

for i in l:
    if i == s:
        print(f"name '{s}' found")
        break
else:
    print(f"name '{s}' not found")
```

```
Enter n: 3
1. john
2. asdf
3. fdsa
search term: asdf
name 'asdf' found

>>>

Enter n: 2
1. john marton
2. marton john
search term: asdf
name 'asdf' not found

>>>
```

Aim: To input n names into a list and print all names starting with 'a'

Modules used: N/A

Data types used: List

Script:

```
a = []
for i in range(int(input("Enter n: "))):
    temp = input(f"{i+1}. ")
    a.append(temp) if temp[0] in "Aa" else ...
print("\nNames starting with 'a' :")
for i in a:
    print(i)
```

```
Enter n: 5
1. asdf
2. abyaz
3. hii
4. fdsa
5. wee woo wee woo

Names starting with 'a':
asdf
abyaz
>>>
```

Aim: To input n names into a list and print all names that have either 'b' or 'v'

Modules used: N/A

Data types used: List

Script:

```
0 = []
for i in range(int(input("Enter n: "))):
    temp = input(f"{i+1}. ")
    o.append(temp) if "B" in temp or "b" in temp or "V" in temp or "v" in temp else ...
print("\nNames containing either 'b' or 'v' :")
for i in o:
    print(i)
```

```
Enter n: 5
1. bivabasu
2. abhinav
3. star.stalker9160
4. asdf
5. fdsab

Names containing either 'b' or 'v' : bivabasu
abhinav
fdsab
>>>
```

Aim: To input a line of text and count all words that start with 'a'

Modules used: N/A

Data types used: List

Script:

>>>

```
l = input(">>> ").split()
c = 0

for i in l:
    if i[0] in "Aa":
        c += 1

print(f"no. of words starting with a are: {c}")

Output:
    | >>> amazing aligators are always hungry
    no. of words starting with a are: 4
```

Aim: To input a sentence and print all palindrome words

Modules used: N/A

Data types used: List

Script:

```
l = input(">>> ").split()
for i in l:
    print(i) if i[::-1] == i else ...
```

```
>>> I like my mom !!
I mom
!!
```

Aim: To input a list and search and replace a specific word

Modules used: N/A

Data types used: List

```
l = input("enter sentence: ").split()
0 = input("pick word to replace: ")
n = input(f"pick word to replace '{o}' with: ")

for i, v in enumerate(l):
    if v == 0:
        l[i] = n

print("New sentence: ")
print(' '.join(l))

Output:

    enter sentence: i hole i dont make a typo
    pick word to replace: hole
    pick word to replace 'hole' with: hope
    New sentence:
    i hope i dont make a typo
>>> |
```

Aim: Enter train details and print trains going from Trivandrum to Mumbai

Modules used: N/A

Data types used: List

```
trains = []
print(r"""
                  0 0 0 0
              PMD \_|[]|_'_Y
                   __|_|_|}
========00--00--000\\===========
for i in range(int(input("enter n: "))):
    print("\n")
    t = []
    endPts = []
    t.append(int(input("Train no: ")))
    t.append(input("Train name: "))
    endPts.append(input("Start point: "))
    endPts.append(input("Destination: "))
    t.append(endPts)
    trains.append(t)
for i in trains:
    if i[2] == ["trivandrum", "mumbai"]:
    print(f"Train '{i[1]}' with train no. {i[0]} is traveling from Benares to Kolkata.")
print("\n\n")
print("Train table:\n")
print(f"{'train number':^15} | {'train name':^12} | {'starting point':^16} | {'ending point':^14}")
print("-" * 65)
for item in trains:
    print(f"{item[0]:^15} | {item[1]:^12} | {item[2][0]:^16} | {item[2][1]:^14}")
```

```
0 0 0 0
               ,_____ 0
| PMD \_|[]|_'_Y
               |____|_|}
    enter n: 4
    Train no: 1
    Train name: Express 1
    Start point: trivandrum
    Destination: mumbai
    Train no: 2
    Train name: Express 2
    Start point: kolkata
    Destination: chennai
    Train no: 3
    Train name: Express 3
    Start point: mumbai
    Destination: trivandrum
    Train no: 4
    Train name: asdf
    Start point: dubai
    Destination: karnataka
    Train 'Express 1' with train no. 1 is traveling from Benares to Kolkata.
    Train table:
    train number | train name | starting point | ending point
    -----
         1 | Express 1 | trivandrum | mumbai
2 | Express 2 | kolkata | chennai
3 | Express 3 | mumbai | trivandrum
4 | asdf | dubai | karnataka
>>>
```

Aim: Enter employee details and increase salary for managers by 1000 and 500 for everyone else

Modules used: N/A

Data types used: List

```
employees = []
for i in range(int(input("enter n: "))):
   print("\n")
    e = []
    e.append(int(input("ecode: ")))
    e.append(input("name: "))
    e.append(input("designation: "))
   sal = float(input("salary: "))
    e.append(sal)
    employees.append(e)
print("\npre-change employee table:\n")
print(f"{'ecode':^10} | {'name':^15} | {'designation':^15} | {'salary':^10}")
print("-" * 60)
for e in employees:
   print(f"{e[0]:^10} | {e[1]:^15} | {e[2]:^15} | {e[3]:^10.2f}")
for e in employees:
    if e[2] == "manager":
        e[3] += 1000
   else:
        e[3] += 500
print("\npost-change employee table:\n")
print(f"{'ecode':^10} | {'name':^15} | {'designation':^15} | {'salary':^10}")
print("-" * 60)
for e in employees:
   print(f"{e[0]:^10} | {e[1]:^15} | {e[2]:^15} | {e[3]:^10.2f}")
```

Output:

enter n: 4

ecode: 101 name: dude 1

designation: manager

salary: 10_000

ecode: 102 name: dude 5

designation: developer

salary: 5000

ecode: 103 name: dude 2

designation: developer

salary: 5000

ecode: 104 name: dude 9

designation: manager salary: 10_000

pre-change employee table:

ecode	1	name	I	designation	I	salary
101	1	dude 1	1	manager	ī	10000.00
102		dude 5		developer		5000.00
103		dude 2		developer		5000.00
104	1	dude 9		manager		10000.00

post-change employee table:

ecode	name	designation	salary
101	dude 1	manager	11000.00
102	dude 5	developer	5500.00
103	dude 2	developer	5500.00
104	dude 9	manager	11000.00

>>>

Aim: Enter student details, calculate total marks and add them to the list. Print the name of the student getting the highest marks

Modules used: N/A

Data types used: List

Script:

```
students = students = []
for i in range(int(input("enter n: "))):
    print("\n")
    s = []
    s.append(input("name: "))
    theory = int(input("theory marks: "))
    practical = int(input("practical marks: "))
    s.append(theory)
    s.append(practical)
    totalMarks = theory + practical
    s.append(totalMarks)
    students.append(s)
for s in students:
    totalMarks = s[1] + s[2]
    s.append(totalMarks)
print(f"{'name':^15} | {'theory marks':^15} | {'practical marks':^17} | {'total marks':^12}")
print("-" * 65)
for s in students:
    print(f"{s[0]:^15} | {s[1]:^15} | {s[2]:^17} | {s[3]:^12}")
nerd = students[0]
for s in students:
    if s[3] > nerd[3]:
        nerd = s
print("\n")
print(f"the student with the highest marks is: {nerd[0]} with {nerd[3]} marks.")
```

Output:

enter n: 4

name: ree

theory marks: 78 practical marks: 85

name: nerd 2 theory marks: 100 practical marks: 100

name: dumbass theory marks: 61 practical marks: 54

name: asdf

theory marks: 75 practical marks: 85

name	theory marks	practical marks	total marks
ree	78	85	163
nerd 2	100	100	200
dumbass	61	54	115
asdf	75	85	160

the student with the highest marks is: nerd 2 with 200 marks.

>>>

Aim: Sort the previous table in alphabetical order

Modules used: N/A

Data types used: List

Script:

Output:

sorted student table:

name	theory marks	practical marks
dumbass	61	54
fdsa nerd 2	75 100	85 100
ree	78	85

>>>

Aim: Write a menu driven program to do the following:

- To input n item details (item code, item name, price and quantity) as one list (nested list)
- To print a particular item detail taking key fields as code
- To print all items
- To print all items where the quantity is 0
- To add more stock to a particular item
- To add a new product to the list
- To delete an item key field as code
- Sort the list

Modules used: N/A

Data types used: List

Script:

```
i = []
print("\n\t#------#")
print("\t| 1. add item | ")
print("\t| 2. print item details | ")
c = int(input("\t>>> "))
          a = input("\n\tenter item code: ")
b = input("\tenter item name: ")
          p = float(input("\tenter price: "))
            = int(input("\tenter quantity: "))
          i.append([a, b, p, q])
          k = input("\n\tenter item code to find: ") f = 0
          for t in i:
               if t[0] == k:
                  print(f"\titem code {t[0]} name {t[1]} price {t[2]} quantity {t[3]}")
                    f = 1
               print("\titem not found")
          print("\n\tall items")
print(f"{'item code':^15} | {'item name':^15} | {'price':^10} | {'quantity':^10}")
print("-" * 60)
          for t in i:
              print(f"{t[0]:^15} | {t[1]:^15} | {t[2]:^10} | {t[3]:^10}")
     elif c == 4:
          print("\n\tout of stock items")
print(f"{'item code':^15} | {'item name':^15} | {'price':^10} | {'quantity':^10}")
print("-" * 60)
          for t in i:
    if t[3] == 0:
                    print(f"{t[0]:^15} | {t[1]:^15} | {t[2]:^10} | {t[3]:^10}")
```

```
elif c == 5:
    k = input("\n\tenter item code to add stock: ")
    for t in i:
        if t[0] == k:
            a = int(input("\tenter quantity to add: "))
            t[3] += a
            f = 1
            print("\tstock updated")
    if f == 0:
        print("\titem not found")
elif c == 6:
    k = input("\n\tenter item code to delete: ")
    d = -1
    for j in range(len(i)):
        if i[j][0] == k:
            d = j
            break
    if d != -1:
        for j in range(d, len(i) - 1):
            i[j] = i[j + 1]
        i.pop()
        print("\titem deleted")
        print("\titem not found")
elif c == 7:
    for j in range(len(i)):
        for m in range(j + 1, len(i)):
            if i[j][1] > i[m][1]:
                i[j], i[m] = i[m], i[j]
    print("\titems sorted by name")
elif c == 8:
    break
else:
    print("\tinvalid input please try again")
```

```
#----#
     | 1. add item
     2. print item details
    | 3. print all items
    4. print out of stock
    | 5. add stock
    | 6. delete item
    | 7. sort items
    8. exit
    #----#
    >>> 1
    enter item code: 101
    enter item name: ITEM 1
    enter price: 50.00
    enter quantity: 3
    >>> 1
    enter item code: 102
    enter item name: ITEM 2
    enter price: 25.13
    enter quantity: 1
    >>> 1
    enter item code: 103
    enter item name: ITEM 3
    enter price: 99.99
    enter quantity: 0
    >>> 2
    enter item code to find: 102
    item code 102 name ITEM 2 price 25.13 quantity 1
    >>> 3
    all items
item code | item name | price | quantity
  101 | ITEM 1 | 50.0 | 3
102 | ITEM 2 | 25.13 | 1
103 | ITEM 3 | 99.99 | 0
   >>> 4
   out of stock items
item code | item name | price | quantity
  103 | ITEM 3 | 99.99 | 0
```

```
>>> 5
           enter item code to add stock: 103
           enter quantity to add: 88
           stock updated
           >>> 3
           all items
       item code | item name | price | quantity
         101 | ITEM 1 | 50.0 | 3
102 | ITEM 2 | 25.13 | 1
103 | ITEM 3 | 99.99 | 88
           >>> 6
           enter item code to delete: 101
           item deleted
           >>> 7
           items sorted by name
           >>> 3
           all items
      item code | item name | price | quantity
         102 | ITEM 2 | 25.13 | 1
103 | ITEM 3 | 99.99 | 88
          >>> 8
>>>
```

Aim: To input a line of text and reverse it without reversing the words

Modules used: N/A

Data types used: List

Script:

```
print(" ".join(input(">>> ").split()[::-1]))
Output:
```

```
>>> hello how are you you are how hello
```

Aim: Write a program to bring all negative numbers to the right end of the list

Modules used: N/A

Data types used: List

Script:

```
l = list(eval(input(">>> ")))
p, n = [], []

for i in l:
    n.append(i) if i < 0 else p.append(i)

print(p + n)</pre>
```

```
>>> 10, -18, 59, -5, -9, 255, 198, -2.58
[10, 59, 255, 198, -18, -5, -9, -2.58]
>>> |
```

Aim: Write a program to input n numbers into a list, and print the largest and second largest numbers

Modules used: N/A

Data types used: List

Script:

```
l = []

for i in range(int(input("Enter n: "))):
    l.append(int(input(f"{i+1}. ")))

largest = second_largest = float('-inf')

for i in range(len(l)):
    if l[i] > largest:
        second_largest = largest
        largest = l[i]
    elif l[i] > second_largest and l[i] != largest:
        second_largest = l[i]

if second_largest == float('-inf'):
    print("There is no second largest number.")

else:
    print(f"Largest number: {largest}")
    print(f"Second largest number: {second_largest}")
```

```
Enter n: 5
1. 58
2. 98
3. -295
4. 95
5. 2
Largest number: 98
Second largest number: 95
```

Aim: Split one tuple into two containing odd and even numbers

Modules used: N/A

Data types used: Tuple, Int

```
Script:

o, e = (), ()
for i in eval(input(">>> ")):
    if i % 2 == 0:
        e += (i,)
    else:
        o += (i,)
print(f"odd numbers : {o}\neven numbers: {e}")

Output:

>>> 1,2,3,4,5,6,7,8,9
    odd numbers : (1, 3, 5, 7, 9)
    even numbers: (2, 4, 6, 8)
```

Aim: Print max and min elements from a tuple

```
Modules used: N/A
```

Data types used: Tuple, Int

Script:

```
s, l = None, 0
for i in eval(input(">>> ")):
    if i > l:
        l = i
    if s == None or i < s:
        s = i
print(f"largest : {l}\nsmallest: {s}")</pre>
```

```
>>> 1,2,3,4,5,6,7,8,9
largest : 9
smallest: 1
>>>
```

Aim: Input n names into a tuple and print ones with 5 letters

Modules used: N/A

Data types used: Tuple, Str

Script:

```
t = eval(input(">>> "))
print("Names with 5 letters")
for i in t:
    if len(i) == 5:
        print(i)
```

```
>>> "alice", "name", "person 2", "abbas", "e"
Names with 5 letters
alice
abbas
>>>
```

Aim: Input nested tuple and make a new tuple containing max elements

Modules used: N/A

Data types used: Tuple, Int

Script:

```
T = ()
for i in eval(input(">>> ")):
    l = 0
    for j in i:
        l = j if j > l else ...
    T += (l,)
print(f"largest elements of entered tuples: {T}")
```

```
>>> (1, 2), (3,4,5), (000.1, 93202394)
largest elements of entered tuples: (2, 5, 93202394)
>>>
```

Aim: Input a nested tuple and create a new tuple with sub tuple lengths

Modules used: N/A

Data types used: Tuple

Script:

```
T = ()
for i in eval(input(">>> ")):
    T += (len(i),)
print(f"sub tuple lengths: {T}")
```

```
>>> (1,), (2, 2), (5, 5, 5, 5, 5) sub tuple lengths: (1, 2, 5) >>>
```

Aim: To input nested tuple containing names and individual marks, print name and total marks

Modules used: N/A

Data types used: Tuple, Int

Script:

```
t = eval(input(">>> "))
print("student table: \n")
print(f"{'name':^15} | {'total marks':^15}")
print("-"*30)
for i in t:
    print(f"{i[0]:^15} | {(i[1]+i[2]):^15}")
```

Aim: To input a nested tuple of name and marks and print the name of the student getting highest marks

```
Modules used: N/A

Data types used: Tuple, Int

Script:

dude = None
m = 0
for i in eval(input(">>> ")):
    if (i[1]+i[2]) > m:
        m = i[1]+i[2]
        dude = i[0]

print(f"student with highest marks is {dude} with marks {m}")

Output:

>>> ("nerd 47", 100, 100), ("rEee", 50, 50), ("asdf", 20, 90)
    student with highest marks is nerd 47 with marks 200
```

>>>

Aim: Input nested tuples and print number of times 'kerala' appears

Modules used: N/A

Data types used: Tuple, Str

Script:

```
K = 0
for i in eval(input(">>> ")):
    if "kerala" in i:
        for j in i:
        if j == "kerala": K += 1
print(f"number of times kerala appears is {K}")
```

```
>>> ('karela', 'kerala'), ('australia', 'delhi', 'kerala')
number of times kerala appears is 2
>>>
```

Aim: To input a nested tuple and add name and mark and add that mark to that student

```
Modules used: N/A
```

Data types used: Tuple

Script:

```
t = eval(input(">>> "))
n = input("name: ")
m = int(input("mark: "))
o = ()

for i in t:
    if i[0] == n: append(m)
    o += (i,)

print(o)
```

```
>>> (['nerd 46', 100], ['abigail', 90, 90])
name: nerd 46
mark: 100
(['nerd 46', 100, 100], ['abigail', 90, 90])
>>>
```

Aim: To input a tuple with numbers and print the numbers in reverse

Modules used: N/A

Data types used: Tuple, Str

Script:

```
o = ()
for i in eval(input(">>> ")):
    o += (str(i)[::-1],)
print(f"tuple with reversed values: {o}")
```

```
>>> 35, 23, 10, 94
tuple with reversed values: ('53', '32', '01', '49')
>>>
```

Aim: To input a tuple of numbers and print the sum of the digits of each number

Modules used: N/A

Data types used: Tuple, Str, Int

Script:

```
0 = ()
for i in eval(input(">>> ")):
    s = 0
    for j in str(i): s += int(j)
    o += (s,)
print(f"tuple of sums: {o}")
```

```
>>> 123,321,213
tuple of sums: (6, 6, 6)
```

Aim: To enter email id of students in a list and make a tuple containing usernames and one containing domains

```
Modules used: N/A
Data types used: Tuple, List, Str
Script:
l = []
u, d = (), ()
for i in range(int(input("enter n: "))):
    l.append(input(f"{i+1}. "))
for i in l:
    u += (i.split("0")[0],)
    d += (i.split("0")[1],)
print(f"tuple of usernames: {u}\ntuple of domains: {d}")
Output:
   enter n: 4

    asdf@fdsa.com

   2. fdsa@asdf.com
   rEee@rEee.com
   4. starstalker9160@rEee.com
   tuple of usernames: ('asdf', 'fdsa', 'rEee', 'starstalker9160')
   tuple of domains: ('fdsa.com', 'asdf.com', 'rEee.com', 'rEee.com')
>>>
```

Aim: To print a tuple containing the Fibonacci series

Modules used: N/A

Data types used: Tuple, Int

Script:

```
a, b, c = 0, 1, 0
t = (0,)
for i in range(0, int(input("How long the sequence should be: "))-1):
    a, b = b, c
    c = a+b
    t += (c,)
print(t)
```

```
How long the sequence should be: 5
(0, 1, 1, 2, 3)
```

Aim: To input a nested tuple of pairs and add it to output tuple only if the pair is even

Modules used: N/A

Data types used: Tuple, Int

Script:

```
c = 0
for i in eval(input(">>> ")):
    if (i[0] % 2 == 0) and (i[1] % 2 == 0):
        c += 1

print(f"number of even pairs: {c}")

Output:
    | >>> (1,2), (2,2),(4,6)
    number of even pairs: 2
>>> |
```

Aim: To input a tuple of numbers and find mode

Modules used: N/A

Data types used: Tuple, Int

```
Aim: To input a nested tuple and print sum of alternate elements

Modules used: N/A

Data types used: Tuple, Int

Script:

t = ()
s = 0

for i in eval(input(">>> ")):
    for j in i: t += (j,)

for i in range(0, len(t), 2):
    s += t[i]

print(f"sum of alternate elements is : {s}")

Output:
```

>>> (1,2,3), (4,5,6), (7,8,9)

>>>

sum of alternate elements is : 25

Aim: To input a tuple and check if there are multiple maximum elements

```
Modules used: N/A
```

Data types used: Tuple, Int

```
Script:
```

>>>

```
t = eval(input(">>> "))
l = float('-inf')
for i in t:
    if i > l: l = i
c = 0
for i in t:
    if i == 1: c += 1
    if c > 1:
        print("max elements is repeated")
        break
else:
    print("max element is not repeated")
Output:
   >>> 1,2,3,4,
   max element is not repeated
>>>
   ======= RESTART: D:\Scho
   >>> 1,2,3,3,3
```

max elements is repeated

Aim: To input a tuple and check if minimum number is in the middle of the tuple

Modules used: N/A

Data types used: Tuple, Int

Script:

```
t = eval(input(">>> "))
s = float('+inf')

for i in t:
    if i < s: s = i

print("least element is in the middle") if t[int(len(t)/2)] == s else print ("least element is not in the middle")</pre>
```

```
>>> 1,2,3
least element is not in the middle
>>>
========== RESTART: D:\School Cod
>>> 3,1,3
least element is in the middle
>>>
```

Aim: To check whether the inputted tuple is sorted

Modules used: N/A

Data types used: Tuple, Int

Script:

```
t = eval(input(">>> "))
k, l = list(t), list(t)
l.sort()
print("tuple is sorted") if k == l else print("tuple is not sorted")
```

```
>>> 1,2,3
tuple is sorted
>>>
========== RESTAR1
>>> 4,2,5,1
tuple is not sorted
>>>
```

Aim: Create a dict with roll no., name and cs mark and print it neatly

Modules used: N/A

Data types used: Dict

Script:

```
d = {"roll no: ": int(input("roll no.: ")), "name": input("name: "), "cs mark": float(input("cs mark: "))}

print("{")
    for a, s in d.items():
        print(" " * 4 + f"\"{a}\": ", end="")
        if type(s) is dict:
            print("{")
            for a, s in s.items():
                 print(" " * (8) + f"\"{a}\": \"{s}\",")
            print(" " * 4 + "},")
        elif type(s) is list:
            print("[")
            for item in s:
                 print(" " * 4 + "],")
        elif type(s) is str:
            print(" " * 4 + "],")
        elif type(s) is str:
            print(f"\"{s}\",")
        else:
            print(f"\"{s}\",")
        print(""\"s\",")
```

```
roll no.: 2
name: nerd 43
cs mark: 100
{
    "roll no: ": 2,
    "name": "nerd 43",
    "cs mark": 100.0,
}
>>>
```

Aim: Make a dictionary with n key-value pairs and print it

Modules used: N/A

Data types used: Dict

Script:

```
d = {input("k: "): input("v: ") for _ in range(int(input(">>> ")))}
print(d)
```

```
>>> 2
k: key1
v: value1
k: key2
v: value2
{'key1': 'value1', 'key2': 'value2'}
>>>
```

Aim: Seach a dictionary and print out value

Modules used: N/A

Data types used: Dict

Script:

```
d = {input("k: "): input("v: ") for _ in range(int(input("n: ")))}
a = input("Enter search term: ")
if a in d:
    print(d[a])
else:
    print("no such key exists")
```

```
n: 2
k: key1
v: value1
k: key2
v: value2
Enter search term: key1
value1
```

Aim: Count occurrences of words in sentences

Modules used: N/A

Data types used: Dict

Script:

```
s = input(">>> ")
d = {word: s.split().count(word) for word in set(s.split())}
print(d)
```

```
>>> hello my name is abyaz and abyaz is my name {'name': 2, 'hello': 1, 'and': 1, 'my': 2, 'is': 2, 'abyaz': 2} >>>
```

Aim: Get student names as key and set value as 2500

Modules used: N/A

Data types used: Dict

Script:

```
s = eval(input(">>> "))
d = {i: 2500 for i in s}
print(d)
```

```
>>> ["abyaz", "abbas", "nerd 34"]
{'abyaz': 2500, 'abbas': 2500, 'nerd 34': 2500}
>>>
```

Aim: Menu driven program for inventory management

Modules used: N/A

Data types used: Dict

Script:

```
print("\n")
print("\t#-----#")
print("\t| 1. Show item's price |")
print("\t| 2. Add item
print("\t| 3. Update item
print("\t| 4. Delete item
print("\t| 5. Show master record
                                        ("|
                                       į")
print("\t|
                                       į")
print("\t| 6. Exit
print("\t#-----
while True:
    o = input("> ")
    if o == "1":
        i = input("item name: ")
        if i in d:
            print(f"{d[i]} AED")
        else:
            print("item not found")
    elif o == "2":
        i = input("name: ")
        p = float(input("price: "))
        d[i] = p
        print("item added successfuly")
    elif o == "3":
        i = input("item name: ")
        if i in d:
            p = float(input("new price: "))
            d[i] = p
            print(f"item updated successfuly")
        else:
            print("item not found")
    elif o == "4":
        i = input("item name: ")
        if i in d:
            del d[i]
            print(f"item deleted successfuly")
            print("item not found")
    elif o == "5":
        if d:
            print("\nmaster record:")
            for i, p in d.items():
                print(f"\t{i}: {p} AED")
    elif o == "6":
        break
        print("INVALID INPUT")
```

```
#----#
           | 1. Show item's price
            2. Add item
           | 3. Update item
           | 4. Delete item
            5. Show master record
           | 6. Exit
    > 2
   name: asdf
    price: 123
    item added successfuly
    > 2
    name: fdsa
    price: 321
    item added successfuly
    item name: asdf
    new price: 111
    item updated successfuly
    > 5
    master record:
          asdf: 111.0 AED
          fdsa: 321.0 AED
    > 4
    item name: asdf
    item deleted successfuly
    > 5
   master record:
          fdsa: 321.0 AED
   > 6
>>>
```

Aim: Given student names and marks get topper

Modules used: N/A

Data types used: Dict, int, string

Script:

```
d = {}
for _ in range(int(input(">>> "))):
    n = input("\nname: ")
    m = eval(input("marks: "))
    s = 0
    for i in m:
        s += i
    d[n] = s

a = None
s = -float('inf')

for k, v in d.items():
    if v > s:
        s = v
        a = k

print(f"class topper is '{a}'")
```

```
>>> 2

name: nerd 91
marks: [100, 100, 100]

name: asdf
marks: [66, 4, 21]
class topper is 'nerd 91'
>>>
```

Aim: Get all trains going to Chennai (its flooded)

Modules used: N/A

Data types used: Dict

Script:

```
d = {input("train no.: "): input("stops: ").split() for _ in range(int(input(">>> ")))}
for k, v in d.items():
    if "chennai" in v:
        print(k)
```

```
>>> 2
    train no.: 123
    stops: ['chennai', 'singapoor']
    train no.: 123124123123124123
    stops: ['not chennai', 'not singapoor']
    123
>>>
```

Aim: Get item with minimum cost price and selling price

Modules used: N/A

Data types used: Dict

Script:

```
d = \{\}
f = ''
for i in range(int(input("n: "))):
    a = input("\nname: ")
    if i == 0:
         f = a
    cp = int(input("cp: "))
    sp = int(input("sp: "))
     d[a] = (cp, sp)
for i in d:
    _cp=d[f][0]
_sp=d[f][1]
    M, m = f, f
    if d[i][0]>_cp:
    _cp=d[i][0]
    M = i
     if d[i][1]<_sp:</pre>
         _sp=d[i][1]
m = i
print(f"\nmax sp: {M}\nmin cp: {m}")
```

```
n: 2

name: asdf
cp: 1
sp: 99

name: fdsa
cp: 99
sp: 1

max sp: fdsa
min cp: fdsa
>>>
```

Aim: Arrange marks of students in ascending order

Modules used: N/A

Data types used: Dict

Script:

```
d = \{\}
for i in range(int(input("n: "))):
   d[input("name: ")] = eval(input("marks: "))
for i in d:
   for j in range(len(d[i])):
       for k in range(j + 1, len(d[i])):
           if d[i][j] > d[i][k]:
               d[i][j], d[i][k] = d[i][k], d[i][j]
print(d)
Output:
    n: 2
    marks: [100, 100]
    name: nerd 86
    marks: [0, 9]
    name: asdf
    {'nerd 86': [100, 100], 'asdf': [0, 9]}
>>>
```

Aim: Print details of students who are in grade 11

Modules used: N/A

Data types used: Dict

Script:

```
d = {}
for i in range(int(input(">>> "))):
    s = {}
    key = input("number: ")
    s["name"] = input("name: ")
    s["class"] = input("class: ")
    s["gender"] = input("gender: ")

    d[key] = s

for i in d:
    if d[i]["class"] == "11":
        print(f"{i}: {d[i]}")
```

```
>>> 2
number: 1
name: asdf
class: 11
gender: f
number: 2
name: fdsa
class: 3
gender: yes
1: {'name': 'asdf', 'class': '11', 'gender': 'f'}
>>>
```

Aim: Print student who is rank 1

Modules used: N/A

Data types used: Dict

Script:

```
d = \{\}
for i in range(int(input(">>> "))):
    s = \{\}
    key = input("\nroll no.: ")
    s["name"] = input("name: ")
    s["mark"] = eval(input("marks: "))
    d[key] = s
m = 0
for i in d:
    s = 0
    for j in d[i]["mark"]:
       s += j
    if s > m:
        m = s
        n = d[i]["name"]
        r = i
print(f"\n{r}: '{n}'")
```

```
>>> 2

roll no.: 1
name: asdf
marks: [2, 31]

roll no.: 2
name: nerd 44
marks: [100, 100]

2: 'nerd 44'
```

Aim: Voting system for 3 class representative

Modules used: N/A

Data types used: Dict

Script:

```
d = {}
for i in range(int(input(">>> "))):
    r = input("\nroll no.: ")
    d[r] = input("vote: ")
    if d[r] not in 'abc':
        print("nuh uh")
        del d[r]
a = 0
b = 0
c = 0
for i in d:
    if d[i] == "a":
       a += 1
    elif d[i] == "b":
       b += 1
    elif d[i] == "c":
        c += 1
if a > b and a > c:
 print("a won")
elif b > a and b > c:
 print("b won")
else:
 print("c won")
```

```
>>> 4

roll no.: 1
vote: d
nuh uh

roll no.: 2
vote: a

roll no.: 3
vote: a

roll no.: 4
vote: c
a won
>>>
```

Aim: Find people who live in Sharjah

Modules used: N/A

Data types used: Dict

Script:

```
d = {input("\nname: "): input("number: ") for _ in range(int(input(">>> "))
print("\nppl that live in sharjah")
for i in d:
    if d[i][0:2]=='06':
        print(f"\t- {i}")
```

Aim: Get employees born in a given month

Modules used: N/A

Data types used: Dict

Script:

```
d = \{\}
for i in range(int(input(">>> "))):
    s1 = {}
    ecode = input("\nemploy code: ")
    s1["name"] = input("name: ")
    s2 = {}
    s2["dd"] = int(input("DD: "))
    s2["mm"] = int(input("MM: "))
    s2["yyyy"] = int(input("YYYY: "))
    s1["dob"] = s2
    d[ecode] = s1
m = int(input("month: "))
print("\n")
for i in d:
    if d[i]["dob"]["mm"] == m:
        print(f"{i}: {d[i]['name']}")
```

```
>>> 2
employ code: 101
name: asdf
DD: 3
MM: 3
YYYY: 3333
employ code: 102
name: fdsa
DD: 1
MM: 1
YYYY: 1111
month: 3

101: asdf
>>>
```

Aim: Count occurrences of characters in a sentence

Modules used: N/A

Data types used: Dict

Script:

```
s = input("string: ")
char = input("character: ")
d = {}
c = 0

for i in s:
    if i == char:
        c += 1

d[char] = c
print(d)

Output:
    string: my name is abyaz and abyaz is my name character: a
{'a': 7}
>>>
```

Aim: Compare teams based on wins and losses

Modules used: N/A

Data types used: Dict

Script:

```
d = {input("\nname: "): eval(input("no. of losses and wins: ")) for _ in range(int(input(">>> ")))}
print("\nteams with more wins than losses: ")
for i in d:
    if d[i][0]>d[i][1]:
        print(f"\t- {i}")
```

Aim: KG1 admission eligibility

Modules used: N/A

Data types used: Dict

Script:

```
d = {}

for i in range(int(input(">>> "))):
    s = {}

    no = input("\napplication no.: ")
    s["name"] = input("name: ")
    s["dob"] = eval(input("dob [dd, mm, yyyy]: "))
    s["mark"] = int(input("total mark: "))

d[no] = s

print("\naccepted students")
for i in d:
    if 2016 <= d[i]["dob"][2] >= 2017 and d[i]["mark"] > 50:
    print(f"\t- {d[i]['name']}")
```