Practice Questions

Write Pseudo Code for below requirements

[Read, Store, Append, Print, Compute, If/Elif/Else, While, Function, Return, Call]

- 1. Write logic in english format, to swap two variables
- 2. Convert user input Fahrenheit value to Centigrade. C = (F-32) * (5/9)
- 3. Get an input from the keyboard, and based on that use keywords like if and else to determine if the given input is equal to "DataScience" and print appropriate messages.
- 4. Determine if the person is eligible to vote. Print appropriate messages.
- 5. Check if a given input number is EVEN or not, and print appropriate messages.
- 6. Assume a container of numbers, write pseudo code to get each number from the container and print its square.
- 7. Get a series of 10 numbers from the user and print each of them as soon as you receive it. Finally print all of them together.
- 8. Print multiplication tables of any user input number from 1 to 10
- 9. Write a reusable procedure for Multiplication Tables, and reuse it for different numbers.

Write Pseudo Code for below requirements

10. Write Pseudo-code Function to evaluate below situation:

- We have a loud talking parrot.
- The "hour" parameter is the current hour time in the range 0..23.
- The 'talking' parameter indicates if Parrot is talking or not.
- We are in trouble if the parrot is talking and the hour is between 8pm and 7am, both inclusive.
- If we are in Trouble then Return True else return False
- Call the Function multiple times with different parameters to test possible scenarios, and Print the Input and the Corresponding output together.

Write Pseudo Code for below requirements

- 11. Outline a Pseudo-code that will prompt a user to enter a temperature as an integer. Your program will print:
 - "it is hot" is the temperature is over 99,
 - "it is cold" if the temperature is under 60, and
 - "it is just right" if the temperature is between 60 and 99 inclusive.
- 12. Given a container of Elements, Write a Pseudo code which will create a new container which has elements in reverse order.
- 13. Write a Pseudocode function to print odd numbers from num1 to num2 and return count.
- 14. Write a Pseudocode to check if a given number is a Prime number.
- 15. Write a Logic to get the First N (N>2) numbers in Fibonacci series.

Q

- Consider the block of code below, where variables Athlete, beautician and carpenter each have integer values.
 - a) Under which condition will the value in variable Athlete be printed?

```
If athlete < beautician:
  if beautician < carpenter:
         print (carpenter)
  else:
         print (beautician)
elif athlete < carpenter:
  print (carpenter)
else:
  print (athlete)
```

- 1) Athlete is 1, beautician is 2 and carpenter is 3
- 2) Athlete is 1, beautician is 3 and carpenter is 2
- 3) Athlete is 3, beautician is 2 and carpenter is 1
- 4) Athlete is 2, beautician is 1 and carpenter is 3
- 5) Under no circumstances, because variable Athlete's value can never be printed by this code

- Write Program to evaluate below situation:
 - We have a loud talking parrot.
 - The "hour" parameter is the current hour time in the range 0..23.
 - The 'talking' parameter indicates if Parrot is talking or not.
 - We are in trouble if the parrot is talking and the hour is between 8pm and 7am, both inclusive. If we are in Trouble then Return True else return False
 - Write the required function.
 - Test the function for all possible conditions.

- 1) Outline a program that will prompt a user to enter a temperature as an integer. Your program will print:
 - a) "it is hot" is the temperature is over 99,
 - b) "it is cold" if the temperature is under 60, and
 - c) "it is just right" if the temperature is between 61 and 99 inclusive.

- Create a program which will ask for your recent exam score out of 100.
 - a) The program should print **what grade you got** and how many **more marks** you would have needed to get the next possible higher grade.
 - b) Grade Boundaries:

>=70	"Distinction"
>=60 < 70	"First Class"
>=50 < 60	"Second Class"
>=35 <50	"Pass Class"
<35	"Fail".

c) Test the program for all possible conditions at least once.

- 1) Accept date in DD/MM/YYYY format, as a string.
 - a) Write two functions to convert it to:
 - MM/DD/YYYY string format
 - YYYY/MM/DD string format.
 - And print the new date

- 1) Create a program that will allow the user to enter a line/quote.
 - a) Output this quote in uppercase, lowercase, capitalize and title formats.
- 2) Write a function called countUp that accepts two integer parameters.
 - a) The function will print out all integers between the two parameters (excluding both parameters!), from lower parameter to higher parameter in ascending order.

1) What will be displayed by the following program?

```
values = [[3, 4, 5, 1], [33, 6, 1, 2]]

v = values[0][0]
for row in range(0, len(values)):
    for column in range(0, len(values[row])):
        if v < values[row][column]:
        v = values[row][column]
print(v)</pre>
```

2) Translate the following while loop into a for loop i = 20 while (i > 0): print ("i = ", i) i =- 1

- 1. Write a program to Accept a String from the User using relevant keyboard input method, and count the number of lower case letters in that string, and print the count.
 - a) Test the program for three different input strings.
- 2. Given a String as parameter, write a function to reverse the string and return the reversed string. Print the return value
 - a) Test the function

- 1. Write a function to Print Multiplication Tables of 1 to 10.
 - a) 1x1 to 10x10 using relevant loop keywords.
 - b) Test the function
- 2. Write a Program to create a List which has Squares of Numbers from n1 to n2

- 1. Write a function to print odd numbers from num1 to num2 and return count.
- 2. Write a function to print Even numbers from num1 to num2 and return count.
- 3. Write a function to check if a given number is a prime number or not.
- 4. Write a function to print Prime numbers from num1 to num2 and return count.
- 5. From a list containing int's, string's and float's, make three lists to store them separately.
- 6. Write a Python program that prints all the numbers from 0 to 100 except multiple of 3 and 5.
- 7. Write a Python program to get the Fibonacci series between 0 to 50.
- 8. Write a python program to count the number of vowels in a user input string.

- 1) Create a program that will keep track of items for a shopping list.
 - a) The program should keep asking for new items until "endshopping" is entered.
 - b) The program should then display the full shopping list.
 - c) Test the above program for 5,8 and 10 items.
- 2) Create a function that will ask the user for a number and then print out a list of numbers from 1 to the number entered and the square of the number.
 - a) For example, if the user entered '3' then the program would output:
 - b) 1 squared is 1.
 - c) 2 squared is 4.
 - d) 3 squared is 9
- 3) Define a function called fnStringMirror:
 - a) This function will get an input string as a parameter and returns its mirror image.
 - b) For e.g if input string is "blue", the mirror image is "blueeulb"

- 1) Write a program that accepts a sentence and calculate the number of letters and digits.
- 2) Write a program to compute the frequency of the words from the input sentence. Display the frequency of each word from the sentence.
- 3) Write a function which will:
 - a) Create a list of 10 random integers.
 - b) Then find the largest of the list of numbers, using a loop.
- 4) A **palindrome** is a word, phrase, number, or other sequence of characters which reads the same backward or forward. E.g. "MALAYALAM".
 - a) Write a program to accept a string as input.
 - b) Check if the String is a Palindrome and print relevant messages.
 - c) The Program is in loop, and will end if user input string is "end"

Extract Title from below strings

- 1) Dev, **Mr** Kapil. 60, Delhi
- 2) Roy, Mrs Saina. 30, Kolkata
- 3) Wodeyar, **His-Excellency** Yaduveer. 30, Mysore
- 4) Anand, **Dr** Ramanath. 45, Chennai

1) 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.

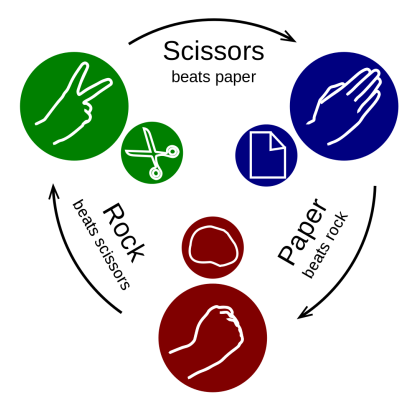
Suppose the following input is supplied to the program:

"hello world and practice makes perfect and hello world again"

Then, the output should be:

"again and hello makes perfect practice world"

- 1) Game Rock, Paper Scissors is as described in the diagram.
- 2) 2 players play the game.
 - a) Accept their names as input.
- 3) The game is in a loop for Num1 number of times.
 - a) Num1 is accepted by the user
- 4) The Player's choice is within below range.
 - a) 0 for Rock
 - b) 1 for Paper
 - c) 2 for Scissor
- 5) The Results are:
 - a) Tie or one player would win.
 - b) Display the player's name and choice
 - c) Display winners name.
- 6) Write Truth Table and Program for the game.



Banking

- 1) acnum = Create_account(acname, idnum)
- 2) balance=doCredit(acnum,amount)
- 3) balance=doDebit(acnum,amount)
- 4) balance=getBalance(acnum)
- 5) details=getAccountDetails(acnum)

Write Python Programs for above requirements.

Think through the process for above requirements and make your own programming assumptions.