

# Practice Questions

# Programming Questions

# Python Q

1. 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

## 2 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.

# Python Q

3. Outline a program that will prompt a user to enter a temperature as an integer. Your program will print:
- a) "it is hot" if 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 60 and 99 inclusive.

# Python Q

4. 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:
    - $\geq 70$  "Distinction"
    - $\geq 60 < 70$  "First Class"
    - $\geq 50 < 60$  "Second Class"
    - $\geq 35 < 50$  "Pass Class"
    - $< 35$  "Fail".
  - c) Test the program for all possible conditions at least once.

# Python Q

5. 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

# Python Q

6. Create a program that will allow the user to enter a line/quote.
  - a) Output this quote in uppercase, lowercase, capitalize and title formats.
  
7. 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.
  - b) Write using While loop
  - c) Write using For Loop
  
8. Represent a 2x3 matrix using List. Write a program to find the biggest number and its index.



# Python Q

9. 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.
  
10. 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

# Python Q

11. Write a function to Print Multiplication Tables of 1 to 10.

- a) 1x1 to 10x10 using relevant loop keywords.
- b) Test the function

12. Write a Program to create a List which has Squares of Numbers from n1 to n2

# Python Q

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

# Python Q

21. 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.

22. 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

23. 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 “blueulb”

# Python Q

24. Write a program that accepts a sentence and calculate the number of letters and digits.
25. Write a program to compute the frequency of the words from the input sentence. Display the frequency of each word from the sentence.
26. 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.
27. 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”

## 28. Extract Title from below strings

- a) Dev, **Mr** Kapil. 60, Delhi
- b) Roy,**Mrs** Saina. 30,Kolkata
- c) Wodeyar, **His-Excellency** Yaduveer. 30, Mysore
- d) Anand, **Dr** Ramanath. 45, Chennai

# Python Q

29. 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”**

# Python Q

30. Game Rock, Paper Scissors is as described in the diagram.

2 players play the game.

Accept their names as input.

The game is in a loop for Num1 number of times.

Num1 is accepted by the user

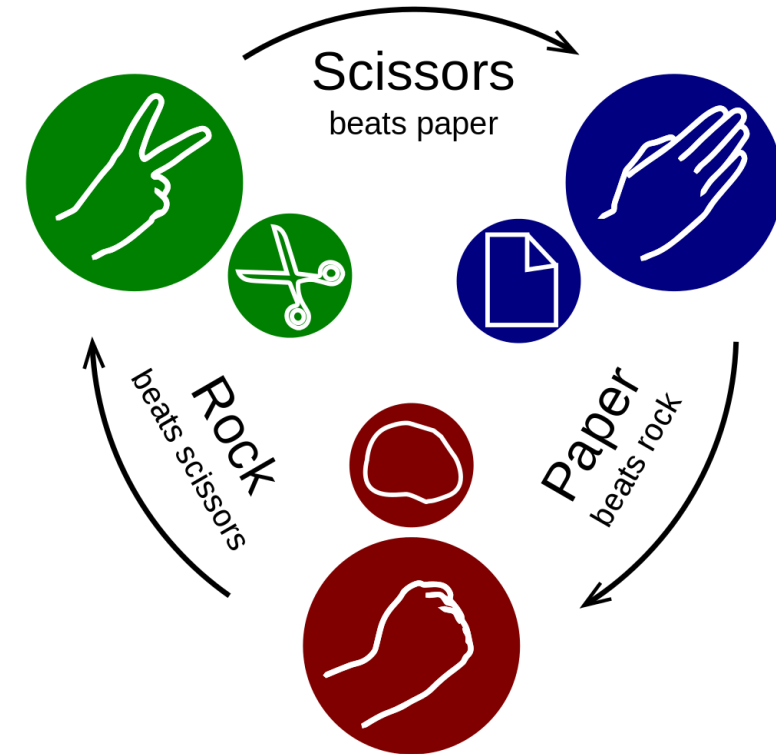
The Player's choice is within below range.

- a) 0 for Rock
- b) 1 for Paper
- c) 2 for Scissor

The Results are:

- a) Tie or one player would win.
- b) Display the player's name and choice
- c) Display winners name.

Write Truth Table and Program for the game.





## 31. Banking Functions

- a) `acnum = Create_account(acname, idnum)`
- b) `balance=doCredit(acnum,amount)`
- c) `balance=doDebit(acnum,amount)`
- d) `balance=getBalance(acnum)`
- e) `details=getAccountDetails(acnum)`

Write Python Programs for above requirements.

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