COGNIZANCE CLUB

Task-4 [Python Easy Level]

```
D: > Cognizance files > Task-4 >  q1.py > ...

1     a = int(input("Enter the first number: "))
2     b = int(input("Enter the second number: "))
3     print(a+b) #Print statement
```

```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS C:\Users\HP> python -u "d:\Cognizance files\Task-4\q1.py"

Enter the first number: 6

Enter the second number: 3

9

PS C:\Users\HP>
```

```
D: > Cognizance files > Task-4 >  q2.py > ...

1   string = input("Enter the string: ")  # User input a string
2   a = string[::2]  # creates a string with characters index as multiples of 2
3   print(a)  #Print Statement
4
```

```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS C:\Users\HP> python -u "d:\Cognizance files\Task-4\q2.py"

Enter the string: Lorem Ipsum

LrmIsm

PS C:\Users\HP>
```

```
D: > Cognizance files > Task-4 > 🕏 q3.py > ...
      Matrix = [
          ['Roll_no', ' Name', '
                                  Marks'],
          ['1', '
                        Abc', '
                                   90'],
          ['2', ' Def', ' 95'],
                    Ghi', '
          ['3', '
                                   85\n']
                          #For loop to print Every list without ' '
      for x in Matrix:
          print(*x, sep='')
                          #printing second record/row that contains '2
      print(*Matrix[2])
                                                                          Def
 11
                                                          PROBLEMS
                                                                     OUTPUT
                                                                              TERMINAL
                                                                                        DEBUG CONSOLE
                                                          PS C:\Users\HP> python -u "d:\Cognizance files\Task-4\q3.py"
                                                          Roll no Name Marks
                                                                   Abc
                                                                          90
                                                                   Def
                                                                          95
                                                                   Ghi
                                                                          85
                                                                    Def
                                                                            95
                                                          PS C:\Users\HP>
```

```
D: > Cognizance files > Task-4 > 🕏 q4.py > ...
       numb=int(input("Enter a number:")) # User input a int
       temp=numb
      rev=0
      while(numb>0): #while loop
           dig=numb%10
           rev=rev*10+dig
           numb=numb//10
       if(temp==rev): #if loop to verify if its a palindrome or not
           print("The number is palindrome!")
 11
       else:
 12
                                                                                   TERMINAL
                                                                                              DEBUG CONSOLE
                                                               PROBLEMS
                                                                          OUTPUT
           print("Not a palindrome!")
 13
                                                               PS C:\Users\HP> python -u "d:\Cognizance files\Task-4\q3.py"
                                                               Roll no Name Marks
                                                                        Abc
                                                                               90
                                                                        Def
                                                                               95
                                                                        Ghi
                                                                               85
                                                                         Def
                                                                                 95
                                                               PS C:\Users\HP>
```