

1] Write a python code to find given number is prime or not

```
In [1]: num = int(input("Enter Number: "))
check = False

if num > 1:
    for i in range(2, num):
        if(num % i == 0):
            check = True
            break

    if check:
        print(num, "is not prime number")
    else:
        print(num, "is prime number")
```

Enter Number: 5
5 is prime number

2] Write a python code to find LCM and GCD of given list

```
In [4]: # code for LCM
x = int(input("Enter First Number: "))
y = int(input("Enter Second Number: "))
if x > y:
    x, y = y, x
for i in range(1, x+1):
    if x%i == 0 and y%i == 0:
        gcd = i

lcm = (x*y)/gcd

print("LCM of", x, "and", y, "is:", lcm)

# code for GCD
num1 = int(input("Enter First Number: "))
num2 = int(input("Enter Second Number: "))
gcd = 1

for i in range(1, min(num1, num2)):
    if num1 % i == 0 and num2 % i == 0:
        gcd = i
print("GCD of", num1, "and", num2, "is", gcd)
```

Enter First Number: 45
Enter Second Number: 9
LCM of 9 and 45 is: 45.0
Enter First Number: 65
Enter Second Number: 13
GCD of 65 and 13 is 1

3] Write a python code to find standard deviation of a given list of number

```
In [5]: lt = [4, 5, 8, 9, 10]
print("The original list : " + str(lt))

mean = sum(lt) / len(lt)
variance = sum([(x - mean) ** 2] for x in lt) / len(lt)
res = variance ** 0.5

print("Standard deviation of sample is : " + str(res))
```

The original list : [4, 5, 8, 9, 10]
Standard deviation of sample is : 2.3151673805580453

4] Write a python code to add and delete element from dictionary using function

```
In [6]: dictionary = {"English" : 89, "Physics" : 75, "Chemistry" : 90}
print(dictionary)
# Add() elements
dictionary["Maths"] = 98
print(dictionary)

#delete elements
del dictionary["Maths"]
print(dictionary)
```

{'English': 89, 'Physics': 75, 'Chemistry': 90}
{'English': 89, 'Physics': 75, 'Chemistry': 90, 'Maths': 98}
{'English': 89, 'Physics': 75, 'Chemistry': 90}

5] Write a python code to print 10 student details using class and list

```
In [7]: class Student:
        def __init__(self, name, roll_number, grade):
            self.name = name
            self.roll_number = roll_number
            self.grade = grade

        students = []

        def add_student(name, roll_number, grade):
            student = Student(name, roll_number, grade)
            students.append(student)

        def print_student_details():
            for student in students:
                print(f"Name: {student.name}, Roll Number: {student.roll_number}, Grade: {student.grade}")

        add_student("Isha", 101, 'A')
        add_student("Swati", 102, 'B')
        add_student("Payal", 103, 'C')
        add_student("Renuka", 104, 'A')
        add_student("Akshada", 105, 'B')
        add_student("Yash", 106, 'C')
        add_student("Vishal", 107, 'A')
        add_student("Andy", 108, 'B')
        add_student("Harshal", 109, 'C')
        add_student("Divesh", 110, 'A')

        print_student_details()
```

```
Name: Isha, Roll Number: 101, Grade: A
Name: Swati, Roll Number: 102, Grade: B
Name: Payal, Roll Number: 103, Grade: C
Name: Renuka, Roll Number: 104, Grade: A
Name: Akshada, Roll Number: 105, Grade: B
Name: Yash, Roll Number: 106, Grade: C
Name: Vishal, Roll Number: 107, Grade: A
Name: Andy, Roll Number: 108, Grade: B
Name: Harshal, Roll Number: 109, Grade: C
Name: Divesh, Roll Number: 110, Grade: A
```

6] Write a python code to find student from a given list using class

```
In [11]: class Student:
    def __init__(self, name, roll_number, grade):
        self.name = name
        self.roll_number = roll_number
        self.grade = grade

students = [
    Student("Isha", 11, 'A'),
    Student("Swati", 12, 'B'),
    Student("Payal", 13, 'C'),
    Student("Renuka", 14, 'A'),
    Student("Akshada", 15, 'B'),
    Student("Yash", 16, 'C'),
    Student("Vishal", 17, 'A'),
    Student("Andy", 18, 'B'),
    Student("Harshal", 19, 'C'),
    Student("Divesh", 20, 'A'),
    Student("Atharva", 21, 'A')
]

def find_student_by_roll_number(roll_number):
    for student in students:
        if student.roll_number == roll_number:
            return student
    return None

roll_to_find = int(input("Enter roll number: "))
found_student = find_student_by_roll_number(roll_to_find)

if found_student:
    print(f"Student found - Name: {found_student.name}, Roll Number: {found_student.roll_number}, Grade: {found_student.grade}")
else:
    print(f"No student found with Roll Number {roll_to_find}")
```

Enter roll number: 11

Student found - Name: Isha, Roll Number: 11, Grade: A

7] Write a python code to inherit employee class to student class

```
In [19]: class Employee:
    def __init__(self, emp_id, emp_name):
        self.emp_id = emp_id
        self.emp_name = emp_name
    def emp_details(self):
        print("Employee id is: ",self.emp_id)
        print("Employee name is: ",self.emp_name)

    class Student(Employee):
        def std_details(self):
            marks = 85
            print("Student marks is: ",marks)

obj = Student(101, "sakshi")
obj.emp_details()
obj.std_details()
```

```
Employee id is: 101
Employee name is: sakshi
Student marks is: 85
```

8] Display Fibonacci series up to 10 terms

```
In [20]: nterms = int(input("How many terms? "))
n1, n2 = 0, 1
count = 0

if nterms <= 0:
    print("Please enter a positive integer")
elif nterms == 1:
    print("Fibonacci sequence upto",nterms,":")
    print(n1)
else:
    print("Fibonacci sequence:")
    while count < nterms:
        print(n1)
        nth = n1 + n2
        n1 = n2
        n2 = nth
        count += 1
```

```
How many terms? 10
Fibonacci sequence:
0
1
1
2
3
5
8
13
21
34
```

9] Find the factorial of a given number

```
In [25]: num = int(input("Enter number: "))
fact = 1
i = 1
while i <= num:
    fact = i*fact
    i = i + 1
print(fact)
```

```
Enter number: 5
120
```

10] Write a program to iterate a given list and count the occurrence of each element and create a dictionary to show the count of each element.

```
In [28]: def count_elements(lst):
    element_count = {}

    for element in lst:
        if element in element_count:
            element_count[element] += 1
        else:
            element_count[element] = 1

    return element_count

# Example usage:
my_list = [1, 1, 2, 2, 2, 2, 3, 4, 4, 4, 4]
result = count_elements(my_list)
print(result)
```

```
{1: 2, 2: 4, 3: 1, 4: 4}
```

11] Find the intersection (common) of two sets and remove those elements from the first set

```
In [29]: first_set = {1, 5, 8, 6, 3, 2}
second_set = {4, 5, 8, 9, 10, 3}

print("First Set ", first_set)
print("Second Set ", second_set)

intersection = first_set.intersection(second_set)
print("Intersection is ", intersection)
for item in intersection:
    first_set.remove(item)

print("First Set after removing common element ", first_set)
```

```
First Set {1, 2, 3, 5, 6, 8}
Second Set {3, 4, 5, 8, 9, 10}
Intersection is {8, 3, 5}
First Set after removing common element {1, 2, 6}
```

12] Get all values from the dictionary and add them to a list but don't add duplicates

```
In [35]: l = [{"name": "Isha", "id" : 1234},
              {"name": "Shraddha", "id": 123},
              {"name": "Isha", "id" : 1234}]
result = list(
    {
        dictionary["name"]: dictionary
        for dictionary in l
    }.values()
)
print(result)
```

```
[{'name': 'Isha', 'id': 1234}, {'name': 'Shraddha', 'id': 1234}]
```

13] Create a Cricle class and intialize it with radius. Make two methods getArea and getCircumference inside this class.

```
In [37]: class Circle():
          def __init__(self, r):
              self.radius = r

          def getArea(self):
              return self.radius**2*3.14

          def getCircumference(self):
              return 2*self.radius*3.14

NewCircle = Circle(8)
print(NewCircle.getArea())
print(NewCircle.getCircumference())
```

```
200.96
```

```
50.24
```


14] Create a Temperature class. Make two methods : 1. convertFahrenheit - It will take celsius and will print it into Fahrenheit. 2. convertCelsius - It will take Fahrenheit and will convert it into Celsius.

```
In [41]: class Temperature:
    def convert_fahrenheit(self, celsius):
        fahrenheit = (celsius * 9/5) + 32
        print("Temperature in fahrenheit is: ", fahrenheit)

    def convert_celsius(self, fahrenheit):
        celsius = (fahrenheit - 32) * 5/9
        print("Temperature in celsius is: ", celsius)

obj = Temperature()
obj.convert_fahrenheit(25)
obj.convert_celsius(77)
```

Temperature in fahrenheit is: 77.0

Temperature in celsius is: 25.0

15] Create a Time class and initialize it with hours and minutes. 1. Make a method addTime which should take two time object and add them. E.g.- (2 hour and 50 min)+(1 hr and 20 min) is (4 hr and 10 min) 2. Make a method displayTime which should print the time. 3. Make a method DisplayMinute which should display the total minutes in the Time. E.g.- (1 hr 2 min) should display 62 minute.

```
In [43]: class Time:
    def __init__(self, hours, minutes):
        self.hours = hours
        self.minutes = minutes

    def add_time(self, other_time):
        total_hours = self.hours + other_time.hours
        total_minutes = self.minutes + other_time.minutes

        total_hours += total_minutes // 60
        total_minutes %= 60

        return Time(total_hours, total_minutes)

    def display_time(self):
        print(f"{self.hours} hours and {self.minutes} minutes")

    def display_minutes(self):
        total_minutes = self.hours * 60 + self.minutes
        print(f"Total minutes: {total_minutes}")

time1 = Time(2, 50)
time2 = Time(1, 20)

result_time = time1.add_time(time2)
result_time.display_time()

result_time.display_minutes()
```

4 hours and 10 minutes
Total minutes: 250

16] Write a function “perfect()” that determines if parameter number is a perfect number. Use this function in a program that determines and prints all the perfect numbers between 1 and 1000. [An integer number is said to be “perfect number” if its factors, including 1 (but not the number itself), sum to the number. E.g., 6 is a perfect number because $6=1+2+3$].

```
In [48]: def perfect(number):
          factors = [i for i in range(1, number) if number % i == 0]

          return sum(factors) == number

def find_perfect_numbers(start, end):
    perfect_numbers = [num for num in range(start, end + 1) if perfect(num)]
    return perfect_numbers

number_to_check = int(input("Enter number: "))
if perfect(number_to_check):
    print(f"{number_to_check} is a perfect number.")
else:
    print(f"{number_to_check} is not a perfect number.")

result = find_perfect_numbers(1, 1000)
print("Perfect numbers between 1 and 1000:", result)
```

Enter number: 28

28 is a perfect number.

Perfect numbers between 1 and 1000: [6, 28, 496]

17] Find whether a given string starts with a given character using Lambda

```
In [2]: starts_with = lambda x: True if x.startswith('P') else False
        print(starts_with('Python'))
        starts_with = lambda x: True if x.startswith('P') else False
        print(starts_with('C++'))
```

True

False

