

```

# Q.1 What is the difference between static and dynamic variable in python?
# Python doesn't have static variables in the same way as languages like C++ or Java.

# Understanding the Misconception
# The concept of static variables is often associated with languages that support compile-time memory allocation.

# Dynamic Variables in Python
# In Python, all variables are dynamic. This means:

# Memory allocation: Variables are created at runtime when they are assigned a value.
# Data type: The type of a variable can change during program execution.
# Scope: Variables have a scope determined by the code block where they are defined (global, local, or non-local).
# Lifetime: Variables exist until they are no longer referenced and are automatically garbage collected.
# Example
# Python
def my_function():
    x = 10 # Local variable, created at runtime
    print(x)

x = 20 # Global variable, created at runtime

my_function()
print(x)

```

```

10
20

```

```

# Q.2 Explain the purpose of "pop","popitem","clear()" in a dictionary with suitable examples.
# Understanding pop, popitem, and clear() in Python Dictionaries

# POP()
# The pop() method removes and returns an element from a dictionary based on the specified key.
my_dict = {'apple': 3, 'banana': 2, 'orange': 1}

# Remove and return the value for 'apple'
removed_value = my_dict.pop('apple')
print(removed_value) # Output: 3
print(my_dict) # Output: {'banana': 2, 'orange': 1}

# Remove 'grape' and return a default value if not found
value = my_dict.pop('grape', 'Key not found')
print(value)

# POPITEMS()
# The popitem() method removes and returns an arbitrary (key, value) pair from the dictionary. It's useful for removing items from a dictionary without knowing the specific key.

my_dict = {'apple': 3, 'banana': 2, 'orange': 1}

# Remove and return the value for 'apple'
removed_value = my_dict.pop('apple')
print(removed_value) # Output: 3
print(my_dict) # Output: {'banana': 2, 'orange': 1}

# Remove 'grape' and return a default value if not found
value = my_dict.pop('grape', 'Key not found')
print(value) # Output: Key not found

# CLEAR()
# The clear() method removes all elements from a dictionary, leaving it empty.

#Python
my_dict = {'apple': 3, 'banana': 2, 'orange': 1}

my_dict.clear()
print(my_dict) # Output: {}

```

```

3
{'banana': 2, 'orange': 1}
Key not found
3
{'banana': 2, 'orange': 1}
Key not found
{}

```

Q.3 What do you mean by frozenSet? Explain it with suitable examples.

FrozenSet in Python

A frozenSet is an immutable version of a Python set. This means that once a frozenSet is created, its elements cannot be changed.

Key Characteristics:

Immutable: Unchangeable after creation.

Unordered: Elements have no specific order.

Unique: No duplicate elements.

```

my_list = [1, 2, 3, 2, 4]
my_frozenset = frozenset(my_list)
print(my_frozenset)

```

```

frozenset({1, 2, 3, 4})

```

Q.4 Difference between mutable and immutable data types in python and give examples of mutable and immutable data types.

Mutable vs Immutable Data Types in Python

Mutable Data Types

Mutable data types are those whose values can be changed after they are created. In other words, you can modify the value of a mutable data type.

Examples of mutable data types:

Lists:

```

my_list = [1, 2, 3]
my_list.append(4) # Modifying the list
print(my_list)

```

Immutable Data Types

Immutable data types are those whose values cannot be changed after they are created. Any operation that tries to change the value of an immutable data type will create a new object.

Examples of immutable data types:

Numbers (int, float, complex):

```

x = 10
x = x + 1 # Creates a new integer object
print(x)

```

```

[1, 2, 3, 4]
11

```

Q.5 What is __init__? Explain with an examples.

init in Python

init is a special method in Python, often referred to as a constructor. It's automatically called when a new object is created from a class.

```

class Dog:
    def __init__(self, name, breed, age):
        self.name = name
        self.breed = breed
        self.age = age

    def bark(self):
        print(f"{self.name} barks!")

```

Create objects

```

dog1 = Dog("Buddy", "Golden Retriever", 3)
dog2 = Dog("Max", "Labrador", 5)


```

Access attributes and call methods

```

print(dog1.name)
dog2.bark()

```

 Buddy
Max barks!

Q.6 What is docstring in python ? Explain with an examples?

Docstrings in Python

Docstrings are strings that document a Python module, class, function, or method. They are placed as the

```
def add(x, y):
    """Adds two numbers and returns the sum."""
    return x + y
```

```
print(add.__doc__)
```

 Adds two numbers and returns the sum.

Q.8 What is break, continue and pass in python?

The break :-

statement is used to terminate the loop prematurely.

When the break statement is encountered, the loop is immediately exited,

and the control flow moves to the next statement after the loop. Break

```
for i in range(10):
    if i == 5:
        break
    print(i)
```

Continue:-

The continue statement is used to skip the rest of the current iteration of a loop

and move to the next iteration. The loop does not terminate,

but the code after the continue statement is not executed for the current iteration.

```
for i in range(5):
    if i == 2:
        continue
    print(i)
```

Pass :-

The pass statement is a null operation.

It does nothing. It is often used as a placeholder when a statement

is syntactically required but no code needs to be executed.

```
def function():
    pass
```

 0
1
2
3
4
0
1
3
4

```

#. Q.10 What are global,protected and private attributes in python?

# Global, Protected, and Private Attributes in Python

# Unlike languages like Java or C++, Python doesn't have strict access modifiers like public, protected, :

# Global Attributes:-
# Defined outside any class or function.
# Accessible from anywhere in the code.

global_var = "I am a global variable"

class MyClass:
    def __init__(self):
        print(global_var)

# Protected Attributes
# Indicated by a single underscore prefix (_).
# Intended for internal use within the class and its subclasses.
# Conventionally not accessed from outside the class.

class MyClass:
    def __init__(self):
        self._protected_attr = "I am protected"

    def get_protected_attr(self):
        return self._protected_attr

# Private Attributes
# Indicated by a double underscore prefix (__).
# Intended for exclusive use within the class.
# Python uses name mangling to prevent direct access from outside the class.

class MyClass:
    def __init__(self):
        self.__private_attr = "I am private"

    def get_private_attr(self):
        return self.__private_attr

# Q.15 What are decorators in python? Explain it with an example.Write down its use cases.
# Decorators in Python
# A decorator is a function that takes another function as an argument, adds some functionality, and returns a new function.

def decorator_function(original_function):
    def wrapper_function(*args, **kwargs):
        print("This is the decorator function before the original function")
        result = original_function(*args, **kwargs)
        print("This is the decorator function after the original function")
        return result
    return wrapper_function

@decorator_function
def my_function(x, y):
    print(f"x is {x} and y is {y}")
    return x + y

result = my_function(3, 4)
print(result)

➞ This is the decorator function before the original function
x is 3 and y is 4
This is the decorator function after the original function
7

```

```
# Q.17 What is lambda in python? why is it used?
# Lambda Functions in Python
# Lambda functions are anonymous functions, meaning they don't have a specific name. They are defined using the lambda keyword.

add = lambda x, y: x + y
result = add(3, 4)
print(result)
```

↻ 7

```
# Q.18 Explain split() and join() function in python?
# split() and join() in Python
# split():-
# The split() method in Python is used to break a string into a list of substrings based on a specified delimiter.
```

```
text = "This is a sample string"
words = text.split() # Split by whitespace
print(words) # Output: ['This', 'is', 'a', 'sample', 'string']
```

```
numbers = "1,2,3,4,5"
number_list = numbers.split(",") # Split by comma
print(number_list)
```

```
# join():-
# The join() method is used to join the elements of an iterable (like a list or tuple) into a single string using a specified separator.
```

```
words = ["hello", "world"]
joined_string = " ".join(words) # Join with space
print(joined_string) # Output: hello world
```

```
number_list = ["1", "2", "3"]
joined_numbers = "-".join(number_list) # Join with hyphen
print(joined_numbers)
```

↻ ['This', 'is', 'a', 'sample', 'string']
 ['1', '2', '3', '4', '5']
 hello world
 1-2-3

```
# Q.19 What are iterators, iterable & generators in python?
```

```
#(1) Iterables
```

```
# An iterable is any object that can be iterated over. This means you can use a for loop to go through it:
my_list = [1, 2, 3] # A list is iterable
for num in my_list:
    print(num)
```

```
#(2) Iterators
```

```
# An iterator is an object that implements the iterator protocol. It has two methods: __iter__() and __next__().
```

```
my_list = [1, 2, 3]
my_iterator = iter(my_list)
```

```
print(next(my_iterator))
print(next(my_iterator))
print(next(my_iterator))
```

```
# Generators
```

```
# Generators are a special type of iterator created using the yield keyword. They provide a convenient way to generate a sequence of values.
```

```
def my_generator():
    yield 1
    yield 2
    yield 3
```

```
for num in my_generator():
    print(num)
```

```

1
2
3
1
2
3
1
2
3

```

#. Q.20 What is the difference between xrange and range in python?

# Feature	range()	xrange()
# Return type	List	Iterator-like object
# Memory usage	High	Low
# Performance	Slower	Faster
# Availability	Python 2 and 3	Python 2 only

#. Q.21 pillars of OOPS.

Pillars of Object-Oriented Programming (OOP)

Object-Oriented Programming (OOP) is a programming paradigm that revolves around the concept of "objects".

1. Encapsulation

Encapsulation is the bundling of data (attributes) and methods (functions) that operate on the data with

2. Abstraction

Abstraction focuses on the essential features of an object, hiding unnecessary implementation details.

3. Inheritance

Inheritance allows you to create new classes (derived classes or subclasses) based on existing classes

4. Polymorphism

Polymorphism means "many forms". It allows objects of different types to be treated as if they were of 1

Q.22 How will you check if a class is child of another class?

Checking if a Class is a Child of Another Class in Python

#Python provides the `issubclass()` function to determine if a class is a subclass of another class.

```
class Animal:
    pass
```

```
class Dog(Animal):
    pass
```

```
class Cat(Animal):
    pass
```

```
class GoldenRetriever(Dog):
    pass
```

```
print(issubclass(Dog, Animal)) # Output: True
print(issubclass(Cat, Dog)) # Output: False
print(issubclass(GoldenRetriever, Animal))
```

```

True
False
True

```

#. Q.23 How does inheritance work in python ? Explain all types of inheritance with an example.

Inheritance in Python:-

Inheritance is a fundamental concept in object-oriented programming (OOP) that allows you to create new

How it Works:

A derived class inherits the attributes and methods of the base class.

The derived class can add new attributes and methods or override existing ones.

The super() function is used to access methods of the parent class.

Types of Inheritance:

1. Single Inheritance:-

A child class inherits from only one parent class.

```
class Animal:
    def __init__(self, name):
        self.name = name

    def speak(self):
        print("Animal speaking")
```

```
class Dog(Animal):
    def __init__(self, name, breed):
        super().__init__(name)
        self.breed = breed

    def speak(self):
        print("Woof!")
```

2. Multiple Inheritance:

A child class inherits from more than one parent class.

```
class Flyer:
    def fly(self):
        print("Flying")
```

```
class Swimmer:
    def swim(self):
        print("Swimming")
```

```
class FlyingFish(Flyer, Swimmer):
    pass
```

3. Multilevel Inheritance:

A child class inherits from a parent class, which in turn inherits from another parent class.

```
class Grandfather:
    pass
```

```
class Father(Grandfather):
    pass
```

```
class Son(Father):
    pass
```

4. Hierarchical Inheritance:

Multiple child classes inherit from a single parent class.

```
class Animal:
    pass
```

```
class Dog(Animal):
    pass
```

```
class Cat(Animal):
```

```
pass
```

```
#5. Hybrid Inheritance:
```

```
# A combination of two or more types of inheritance.
```

```
class Animal:
    pass
```

```
class Mammal(Animal):
    pass
```

```
class Fish(Animal):
    pass
```

```
class Bat(Mammal, Flyer):
    pass
```

```
# Q.25 What is polymorphism? Explain its with an example.
```

```
# Understanding Polymorphism
```

```
# Imagine you have a function that expects an animal object. You want to call a make_sound() method on th:
```

```
class Animal:
    def make_sound(self):
        print("Generic animal sound")
```

```
class Dog(Animal):
    def make_sound(self):
        print("Woof!")
```

```
class Cat(Animal):
    def make_sound(self):
        print("Meow!")
```

```
def animal_sound(animal):
    animal.make_sound()
```

```
# Create objects
```

```
dog = Dog()
cat = Cat()
```

```
# Call the function with different animal objects
```

```
animal_sound(dog) # Output: Woof!
```

```
animal_sound(cat) # Output: Meow!
```

```
→ Woof!
Meow!
```

```
# Q.27 name=["mohan","dash","karam","chandra","gandhi","bapu"] do the following operations in the list;
```

```
# a) add an element "freedom_fighter" in the list at the 0 index
```

```
name = ["mohan", "dash", "karam", "chandra", "gandhi", "bapu"]
```

```
# Add "freedom_fighter" at index 0
```

```
name.insert(0, "freedom_fighter")
```

```
print(name)
```

```
→ ['freedom_fighter', 'mohan', 'dash', 'karam', 'chandra', 'gandhi', 'bapu']
```



```
# Q.28 name=["mohan","dash","karam","chandra","gandhi","bapu"] do the following operations in the list;
```

```
# b) find the output of the following , and explain how?
```

```
name=["freedomfighter","Bapuji","mohan","dash","karam","chandra","gandhi"]
length1=len((name[-len(name)+1:-1:2]))
length2=len((name[-len(name)+1:-1]))
print(length1+length2)
```

 8

```
# Q.28 name=["mohan","dash","karam","chandra","gandhi","bapu"] do the following operations in the list;
# c) add two more elements in the name["Netaji","bose"] at the end of the list.
```

```
name = ["mohan", "dash", "karam", "chandra", "gandhi", "bapu"]
```

```
# Add two more elements to the end of the list
```

```
name.extend(["Netaji", "bose"])
```


```
print(name)
```

 ['mohan', 'dash', 'karam', 'chandra', 'gandhi', 'bapu', 'Netaji', 'bose']

```
# Q.28 name = ["mohan", "dash", "karam", "chandra", "gandhi", "bapu"]
```

```
# d) What will be the value of temp:
```

```
name=["bapuji","dash","karam","chandra","gandhi","mohan"]
temp=name[-1]
name[-1]=name[0]
name[0]=temp
print(name)
```

 ['mohan', 'dash', 'karam', 'chandra', 'gandhi', 'bapuji']

```
# Q.29 Find the output of the following
```

```
animal = ['human','cat','mat','cat','rat','human','lion']
print(animal.count("human"))
print(animal.index("rat"))
print(len(animal))
```

 2
4
7

```
# Q.30 Tuple=(10,20,"Apple",3.4,'a',["master","ji"],("sita","geeta",22)[{"roll_no":1},{"name":"navneet"}]
# a) print(len(Tuple))
```

```
Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "navneet"}])
print(len(Tuple))
```

 8

```
# Q.30 Tuple=(10,20,"Apple",3.4,'a',["master","ji"],("sita","geeta",22)[{"roll_no":1},{"name":"navneet"}]
# b) print(Tuple[-1][-1]["name"])
```

```
Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "navneet"}])
print(Tuple[-1][-1]["name"])
```

 navneet

```
# Q.30 Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "nar"}])

# C) fetch the values of roll_no from this tuple.

Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "nar"}])

# Access the last element of the tuple, which is a list of dictionaries
list_of_dicts = Tuple[-1]

# Extract the roll_no value from the first dictionary
roll_no = list_of_dicts[0]["roll_no"]

print(roll_no)
```

↻ 1

```
# Q.30 Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "nar"}])

# d) print(Tuple[-3][1])
Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "nar"}])

print(Tuple[-3][1])
```

↻ ji

```
# Q.30 Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "nar"}])

# e) fetch the element '22' from this tuple.

Tuple = (10, 20, "Apple", 3.4, 'a', ["master", "ji"], ("sita", "geeta", 22), [{"roll_no": 1}, {"name": "nar"}])

result = Tuple[6][2]
print(result) # This will output: 22
```

↻ 22

```
# Q.31 Write a program to display the appropriate message as per the colour of signal(red-stop/yellow-stay/green-go)

def display_signal_message(signal_color):
    # Convert the input to lowercase to handle different cases
    signal_color = signal_color.lower()

    # Determine the message based on the signal color
    if signal_color == 'red':
        return "Stop"
    elif signal_color == 'yellow':
        return "Stay"
    elif signal_color == 'green':
        return "Go"
    else:
        return "Invalid color! Please enter 'red', 'yellow', or 'green'."

def main():
    # Prompt the user to enter the color of the signal
    signal_color = input("Enter the color of the traffic signal (red, yellow, green): ")

    # Display the appropriate message
    message = display_signal_message(signal_color)
    print(message)

if __name__ == "__main__":
    main()
```

↻ Enter the color of the traffic signal (red, yellow, green): RED
Stop

```
# Q.32 Write a program to create a simple calculator performing only four basic operations(+,-,/,*).
def calculator():
    """Performs basic arithmetic operations."""

    while True:
        print("Select operation:")
        print("1. Add")
        print("2. Subtract")
        print("3. Divide")
        print("4. Multiply")
        print("5. Exit")

        choice = input("Enter choice (1/2/3/4/5): ")

        if choice in ('1', '2', '3', '4'):
            num1 = float(input("Enter first number: "))
            num2 = float(input("Enter second number: "))

            if choice == '1':
                print(num1, "+", num2, "=", num1 + num2)
            elif choice == '2':
                print(num1, "-", num2, "=", num1 - num2)
            elif choice == '3':
                if num2 == 0:
                    print("Error: Division by zero")
                else:
                    print(num1, "/", num2, "=", num1 / num2)
            elif choice == '4':
                print(num1, "*", num2, "=", num1 * num2)

            elif choice == '5':
                break

        else:
            print("Invalid input")

calculator()
```

```

Select operation:
1. Add
2. Subtract
3. Divide
4. Multiply
5. Exit
25.0 + 25.0 = 50.0
Select operation:
1. Add
2. Subtract
3. Divide
4. Multiply
5. Exit

```

```
# Q.33 Write a program to find the larger of the three pre-specified numbers using ternary operators.
```

```
num1 = 10
num2 = 25
num3 = 15

largest = num1 if (num1 >= num2 and num1 >= num3) else (num2 if num2 >= num3 else num3)

print("The largest number is:", largest)
```

```

The largest number is: 25

```

Q.34 Write a program to find the factor of whole number using a while loop.

```
def find_factors(number):
    """Finds the factors of a given number using a while loop.

    Args:
        number: The number to find factors for.

    Returns:
        A list of factors of the number.
    """

    factors = []
    divisor = 1

    while divisor <= number:
        if number % divisor == 0:
            factors.append(divisor)
            divisor += 1

    return factors
```

```
# Get input from the user
num = int(input("Enter a whole number: "))
```

```
# Find and print the factors
factors = find_factors(num)
print("Factors of", num, "are:", factors)
```

```
↗ Enter a whole number: 5
Factors of 5 are: [1, 5]
```

Q.35 Write a program to find the sum of all the positive numbers entered by the user. As soon as the user enters a negative number, the program should stop.

```
def sum_positive_numbers():
    """Calculates the sum of positive numbers entered by the user."""

    total = 0
    number = 0

    while number >= 0:
        number = int(input("Enter a positive number (or a negative number to stop): "))
        if number >= 0:
            total += number

    print("The sum of the positive numbers is:", total)
```

```
sum_positive_numbers()
```

```
↗ Enter a positive number (or a negative number to stop): 5
Enter a positive number (or a negative number to stop): -2
The sum of the positive numbers is: 5
```

Q.36 Write a program to find prime numbers between 2 to 100 using nested for loops.

```
def sum_positive_numbers():
    """Calculates the sum of positive numbers entered by the user."""

    total = 0
    number = 0

    while number >= 0:
        number = int(input("Enter a positive number (or a negative number to stop): "))
        if number >= 0:
            total += number

    print("The sum of the positive numbers is:", total)
```

sum_positive_numbers()

```

Enter a positive number (or a negative number to stop): 2
Enter a positive number (or a negative number to stop): 4
Enter a positive number (or a negative number to stop): 6
Enter a positive number (or a negative number to stop): -5
The sum of the positive numbers is: 12

```

Q.36 Write a program for the following.

a) accept the marks of the student in five major subject and display the same.

# Criteria	Grade
# percentage > 85	A
# percentage <85 & percentage >=75	B
# percentage <75 & percentage >=50	C
# percentage >30 & percentage <=50	D
# percentage <30	E

```
def calculate_grade(marks):
```

```
    """Calculates and displays the grade based on the given marks.
```

```
    Args:
```

```
        marks: A list of marks in five subjects.
```

```
    """
```

```
    total_marks = sum(marks)
```

```
    percentage = (total_marks / 500) * 100
```

```
    print("Total Marks:", total_marks)
```

```
    print("Percentage:", percentage)
```

```
    if percentage > 85:
```

```
        grade = "A"
```

```
    elif percentage >= 75:
```

```
        grade = "B"
```

```
    elif percentage >= 50:
```

```
        grade = "C"
```

```
    elif percentage >= 30:
```

```
        grade = "D"
```

```
    else:
```

```
        grade = "E"
```

```
    print("Grade:", grade)
```

```
# Get marks from the user
```

```
subjects = ["English", "Maths", "Science", "Social Science", "Hindi"]
```

```
marks = []
```

```
for subject in subjects:
```

```
    mark = int(input(f"Enter marks for {subject}: "))
```

```
    marks.append(mark)
```

```
# Calculate and display grade
```

```
calculate_grade(marks)
```

```

Enter marks for English: 5
Enter marks for Maths: 5
Enter marks for Science: 5
Enter marks for Social Science: 5
Enter marks for Hindi: 8
Total Marks: 28
Percentage: 5.6000000000000005
Grade: E

```

```
# Q.36 Write a program for the following.
# b) Calculate the sum of the marks of all subject .Divide the total marks of the numbers of subject (i.
# Criteria                                     Grade
# percentage > 85                             A
# percentage <85 & percentage >=75           B
# percentage <75 & percentage >=50           C
# percentage >30 & percentage <=50           D
# percentage <30                             E
```

```
def calculate_grade():
    """Calculates and displays the percentage and grade based on given marks."""

    subjects = ["English", "Maths", "Science", "Social Science", "Hindi"]
    marks = []

    for subject in subjects:
        mark = int(input(f"Enter marks for {subject}: "))
        marks.append(mark)

    total_marks = sum(marks)
    percentage = (total_marks / 500) * 100

    print("Total Marks:", total_marks)
    print("Percentage:", percentage)

    if percentage > 85:
        grade = "A"
    elif percentage >= 75:
        grade = "B"
    elif percentage >= 50:
        grade = "C"
    elif percentage >= 30:
        grade = "D"
    else:
        grade = "E"

    print("Grade:", grade)

calculate_grade()
```

```
↩ Enter marks for English: 15
Enter marks for Maths: 25
Enter marks for Science: 69
Enter marks for Social Science: 85
Enter marks for Hindi: 35
Total Marks: 229
Percentage: 45.800000000000004
Grade: D
```

```
# Q.36 Write a program for the following.
# c) find the grade of the student as per the following criteria. Hint use match & case for this.
# Criteria                                     Grade
# percentage > 85                             A
# percentage <85 & percentage >=75            B
# percentage <75 & percentage >=50            C
# percentage >30 & percentage <=50            D
# percentage <30                              E
```

```
def calculate_grade(percentage):
    """Calculates the grade based on the given percentage using match-case.
```

Args:

percentage: The student's percentage.

Returns:

The grade corresponding to the percentage.

```
"""
```

```
match percentage:
    case percentage if percentage > 85:
        return "A"
    case percentage if percentage >= 75:
        return "B"
    case percentage if percentage >= 50:
        return "C"
    case percentage if percentage >= 30:
        return "D"
    case _:
        return "E"
```

```
def main():
    subjects = ["English", "Maths", "Science", "Social Science", "Hindi"]
    marks = []
```

```
    for subject in subjects:
        mark = int(input(f"Enter marks for {subject}: "))
        marks.append(mark)
```

```
    total_marks = sum(marks)
    percentage = (total_marks / 500) * 100
```

```
    print("Total Marks:", total_marks)
    print("Percentage:", percentage)
```

```
    grade = calculate_grade(percentage)
    print("Grade:", grade)
```

```
if __name__ == "__main__":
    main()
```

```
→ Enter marks for English: 88
Enter marks for Maths: 85
Enter marks for Science: 75
Enter marks for Social Science: 69
Enter marks for Hindi: 84
Total Marks: 401
Percentage: 80.2
Grade: B
```

```
# Q.37 Write a program for VIBGYOR Spectrum based on their Wavelength using wavelength range:
# COLOUR                Wavelength(nm)
# violet                 400 to 440
# indigo                 440 to 460
# blue                   460 to 500
# green                  500 to 570
# yellow                 570 to 590
# orange                 590 to 620
# red                    620 to 720
```

```
def get_color_from_wavelength(wavelength):
    """Determines the color based on the given wavelength.

    Args:
        wavelength: The wavelength of the light in nanometers.

    Returns:
        The color corresponding to the wavelength, or 'Unknown' if not in range.
    """
```

```
    if 400 <= wavelength < 440:
        return 'violet'
    elif 440 <= wavelength < 460:
        return 'indigo'
    elif 460 <= wavelength < 500:
        return 'blue'
    elif 500 <= wavelength < 570:
        return 'green'
    elif 570 <= wavelength < 590:
        return 'yellow'
    elif 590 <= wavelength < 620:
        return 'orange'
    elif 620 <= wavelength <= 720:
        return 'red'
    else:
        return 'Unknown'
```

```
# Example usage:
wavelength = float(input("Enter the wavelength in nanometers: "))
color = get_color_from_wavelength(wavelength)
print("The color is:", color)
```

```
↩ Enter the wavelength in nanometers: 570
The color is: yellow
```

```
# Q.38 Consider the gravitational interactions between the earth,moon,and sun in our solar system.given:-
# mass_earth=5.972e24 # mass of earth in kilograms
# mass_moon=7.34767309e22 # mass of moon in kilograms
# mass_sun=1.989e30 # mass of sun in kilograms
```

```
# distance_earth_sun=1.496e11 # distance between earth and sun in meters
# distance_moon_earth=3.844e8 # distance between moon and earth in meters
```

```
# a) Calculate the gravitational force between the earth and the sun.
```

```
import math
```

```
# Given values
G = 6.67430e-11 # Gravitational constant
mass_earth = 5.972e24
mass_sun = 1.989e30
distance_earth_sun = 1.496e11
```

```
# Calculate the gravitational force
force_earth_sun = G * (mass_earth * mass_sun) / (distance_earth_sun**2)

print("Gravitational force between Earth and Sun:", force_earth_sun, "N")
```


Gravitational force between Earth and Sun: 3.5423960813684973e+22 N

```
# Q.38 Consider the gravitational interactions between the earth,moon,and sun in our solar system.given:-
# mass_earth=5.972e24 # mass of earth in kilograms
# mass_moon=7.34767309e22 # mass of moon in kilograms
# mass_sun=1.989e30 # mass of sun in kilograms
```

```
# distance_earth_sun=1.496e11 # distance between earth and sun in meters
# distance_moon_earth=3.844e8 # distance between moon and earth in meters
```

```
# b) Calculate the gravitational force between the moon and the earth.
```

```
import math
```

```
# Given values
G = 6.67430e-11 # Gravitational constant
mass_earth = 5.972e24
mass_moon = 7.34767309e22
distance_moon_earth = 3.844e8
```

```
# Calculate the gravitational force
force_moon_earth = G * (mass_earth * mass_moon) / (distance_moon_earth**2)
```

```
print("Gravitational force between Moon and Earth:", force_moon_earth, "N")
```

Gravitational force between Moon and Earth: 1.9820225456526813e+20 N

```
# Q.39 Design and implement a python program for managing student information using object-oriented princ:
# a) Define the `student` class with encapsulated attributes.
```

```
class Student:
    def __init__(self, name, age, roll_number):
        self.__name = name
        self.__age = age
        self.__roll_number = roll_number

    def get_name(self):
        return self.__name

    def set_name(self, name):
        self.__name = name

    def get_age(self):
        return self.__age

    def set_age(self, age):
        if age >= 0:
            self.__age = age
        else:
            raise ValueError("Age cannot be negative")

    def get_roll_number(self):
        return self.__roll_number

    def set_roll_number(self, roll_number):
        self.__roll_number = roll_number
```

```
# Q.39 Design and implement a python program for managing student information using object-oriented princ:  
# b) Implement getter and setter methods for the attributes.
```

```
class Student:  
    def __init__(self, name, age, roll_number):  
        self.__name = name  
        self.__age = age  
        self.__roll_number = roll_number  
  
    # Getter methods  
    def get_name(self):  
        return self.__name  
  
    def get_age(self):  
        return self.__age  
  
    def get_roll_number(self):  
        return self.__roll_number  
  
    # Setter methods  
    def set_name(self, name):  
        self.__name = name  
  
    def set_age(self, age):  
        if age >= 0:  
            self.__age = age  
        else:  
            raise ValueError("Age cannot be negative")  
  
    def set_roll_number(self, roll_number):  
        self.__roll_number = roll_number
```

```
# Q.39 Design and implement a python program for managing student information using object-oriented princ:  
# c) Write methods to display student information and update details.
```

```
class Student:  
    def __init__(self, name, age, roll_number):  
        self.__name = name  
        self.__age = age  
        self.__roll_number = roll_number  
  
    # Getter methods  
    def get_name(self):  
        return self.__name  
  
    def get_age(self):  
        return self.__age  
  
    def get_roll_number(self):  
        return self.__roll_number  
  
    # Setter methods  
    def set_name(self, name):  
        self.__name = name  
  
    def set_age(self, age):  
        if age >= 0:  
            self.__age = age  
        else:  
            raise ValueError("Age cannot be negative")  
  
    def set_roll_number(self, roll_number):  
        self.__roll_number = roll_number  
  
    # Display student information  
    def display_student_info(self):  
        print("Name:", self.__name)  
        print("Age:", self.__age)  
        print("Roll Number:", self.__roll_number)  
  
    # Update student details  
    def update_student_details(self, new_name, new_age, new_roll_number):  
        self.set_name(new_name)  
        self.set_age(new_age)  
        self.set_roll_number(new_roll_number)
```

```
# Q.39 Design and implement a python program for managing student information using object-oriented principles
# d) Create instance of the 'student' class and test the implemented functionality
```

```
class Student:
    def __init__(self, name, age, roll_number):
        self.__name = name
        self.__age = age
        self.__roll_number = roll_number

    # Getter methods
    def get_name(self):
        return self.__name

    def get_age(self):
        return self.__age

    def get_roll_number(self):
        return self.__roll_number

    # Setter methods
    def set_name(self, name):
        self.__name = name

    def set_age(self, age):
        if age >= 0:
            self.__age = age
        else:
            raise ValueError("Age cannot be negative")

    def set_roll_number(self, roll_number):
        self.__roll_number = roll_number

    # Display student information
    def display_student_info(self):
        print("Name:", self.__name)
        print("Age:", self.__age)
        print("Roll Number:", self.__roll_number)

    # Update student details
    def update_student_details(self, new_name, new_age, new_roll_number):
        self.set_name(new_name)
        self.set_age(new_age)
        self.set_roll_number(new_roll_number)

# Create instances of the Student class
student1 = Student("Alice", 20, 12345)
student2 = Student("Bob", 22, 54321)

# Test the functionality
student1.display_student_info()

print("\nUpdating student1 details...")
student1.update_student_details("Alice Updated", 21, 12346)
student1.display_student_info()

print("\nAccessing student2 details using getters:")
print("Name:", student2.get_name())
print("Age:", student2.get_age())
print("Roll Number:", student2.get_roll_number())
```

```
→ Name: Alice
   Age: 20
   Roll Number: 12345
```

```
Updating student1 details...
Name: Alice Updated
Age: 21
Roll Number: 12346
```

```
Accessing student2 details using getters:
Name: Bob
```

Age: 22
Roll Number: 54321

Q.40 Develop a python program for managing library resources efficiently. design a class named `Library`
a) Create the `LibraryBook` class with encapsulated attributes.

```
class LibraryBook:
    def __init__(self, book_name, author):
        self.__book_name = book_name
        self.__author = author
        self.__is_available = True

    def get_book_name(self):
        return self.__book_name

    def get_author(self):
        return self.__author

    def is_available(self):
        return self.__is_available
```

Q.40 Develop a python program for managing library resources efficiently. design a class named `Library`
b) Implement methods for borrowing and returning books

```
class LibraryBook:
    def __init__(self, book_name, author):
        self.__book_name = book_name
        self.__author = author
        self.__is_available = True

    def get_book_name(self):
        return self.__book_name

    def get_author(self):
        return self.__author

    def is_available(self):
        return self.__is_available

    def borrow_book(self):
        if self.__is_available:
            self.__is_available = False
            print(f"{self.__book_name} by {self.__author} has been borrowed.")
        else:
            print(f"{self.__book_name} is currently unavailable.")

    def return_book(self):
        if not self.__is_available:
            self.__is_available = True
            print(f"{self.__book_name} by {self.__author} has been returned.")
        else:
            print(f"{self.__book_name} is already available.")
```

Q.40 Develop a python program for managing library resources efficiently. design a class named `LibraryBook`
c) Ensure proper encapsulation to protect book details.

```
class LibraryBook:
    def __init__(self, book_name, author):
        self.__book_name = book_name
        self.__author = author
        self.__is_available = True

    @property
    def book_name(self):
        return self.__book_name

    @property
    def author(self):
        return self.__author

    def is_available(self):
        return self.__is_available

    def borrow_book(self):
        if self.__is_available:
            self.__is_available = False
            print(f"{self.__book_name} by {self.__author} has been borrowed.")
        else:
            raise ValueError("Book is already borrowed")

    def return_book(self):
        if not self.__is_available:
            self.__is_available = True
            print(f"{self.__book_name} by {self.__author} has been returned.")
        else:
            raise ValueError("Book is already available")
```

```
# Q.40 Develop a python program for managing library resources efficiently. design a class named `LibraryBook`  
# d) Test the borrowing and returning functionality with sample data.
```

```
class LibraryBook:  
    def __init__(self, book_name, author):  
        self.__book_name = book_name  
        self.__author = author  
        self.__availability_status = True # True indicates the book is available  
  
    def borrow_book(self):  
        if self.__availability_status:  
            self.__availability_status = False  
            print(f"You have borrowed '{self.__book_name}' by {self.__author}.")  
        else:  
            print(f"Sorry, '{self.__book_name}' is currently unavailable.")  
  
    def return_book(self):  
        if not self.__availability_status:  
            self.__availability_status = True  
            print(f"Thank you for returning '{self.__book_name}'.")  
        else:  
            print(f"'{self.__book_name}' was not borrowed, so it cannot be returned.")  
  
    def get_book_info(self):  
        status = "Available" if self.__availability_status else "Unavailable"  
        return f"Book: {self.__book_name}, Author: {self.__author}, Status: {status}"  
  
# Testing the borrowing and returning functionality with sample data  
  
book1 = LibraryBook("1984", "George Orwell")  
book2 = LibraryBook("To Kill a Mockingbird", "Harper Lee")  
  
# Display initial status  
print(book1.get_book_info())  
print(book2.get_book_info())  
  
# Borrow books  
book1.borrow_book()  
book2.borrow_book()  
  
# Try borrowing the same book again  
book1.borrow_book()  
  
# Display status after borrowing  
print(book1.get_book_info())  
print(book2.get_book_info())  
  
# Return books  
book1.return_book()  
book2.return_book()  
  
# Try returning the same book again  
book1.return_book()  
  
# Display status after returning  
print(book1.get_book_info())  
print(book2.get_book_info())
```



Python Crash Course by Eric Matthes has been borrowed.

```

ValueError                                Traceback (most recent call last)
<ipython-input-30-2635146aa9fd> in <cell line: 41>()
    39 # Test borrowing and returning
    40 book1.borrow_book()
--> 41 book1.borrow_book() # Should raise an error
    42 book1.return_book()
    43 book2.borrow_book()

<ipython-input-30-2635146aa9fd> in borrow_book(self)
    24     print(f"{self.__book_name} by {self.__author} has been borrowed.")
    25     else:
--> 26         raise ValueError("Book is already borrowed")
    27
    28     def return_book(self):

ValueError: Book is already borrowed

```

Q.41 Create a simple banking system using object-oriented concepts in python. Design classes representing
 # a) Define base class (es) for bank accounts with common attributes and methods.

```

class BankAccount:
    def __init__(self, account_number, balance=0.0):
        self.account_number = account_number
        self.balance = balance

    def deposit(self, amount):
        if amount > 0:
            self.balance += amount
            print(f"Deposited ${amount:.2f}. New balance: ${self.balance:.2f}")
        else:
            print("Invalid deposit amount. Please enter a positive value.")

    def withdraw(self, amount):
        if amount > 0 and amount <= self.balance:
            self.balance -= amount
            print(f"Withdrew ${amount:.2f}. New balance: ${self.balance:.2f}")
        else:
            if amount <= 0:
                print("Invalid withdrawal amount. Please enter a positive value.")
            else:
                print(f"Insufficient funds. Available balance: ${self.balance:.2f}")

    def get_balance(self):
        print(f"Your current balance is: ${self.balance:.2f}")

```



```

File "<ipython-input-37-a1bd77bfef2c>", line 14
    print("Invalid deposit amount.
        ^
SyntaxError: unterminated string literal (detected at line 14)

```

Q.41 Create a simple banking system using object-oriented concepts in python. Design classes representing
 # b) Implement subclasses for specific account types(e.g., savingAccount, CheckingAccount).

```

class BankAccount:
    def __init__(self, account_number, balance=0.0):
        self.account_number = account_number
        self.balance = balance

    def deposit(self, amount):
        if amount > 0:
            self.balance += amount
            print(f"Deposited ${amount:.2f}. New balance: ${self.balance:.2f}")
        else:
            print("Invalid deposit amount. Please enter a positive value.")

    def withdraw(self, amount):
        if amount > 0 and amount <= self.balance:

```



```

        self.balance -= amount
        print(f"Withdrew ${amount:.2f}. New balance: ${self.balance:.2f}")
    else:

        if amount <= 0:
            print("Invalid withdrawal amount. Please enter a positive value.")
        else:
            print(f"Insufficient funds. Available balance: ${self.balance:.2f}")

def get_balance(self):
    print(f"Your current balance is: ${self.balance:.2f}")

class SavingsAccount(BankAccount):
    def __init__(self, account_number, balance=0.0, interest_rate=0.01):
        super().__init__(account_number, balance) # Call base class constructor
        self.interest_rate = interest_rate

    # Additional method specific to SavingsAccount
    def calculate_interest(self):
        interest = self.balance * self.interest_rate
        print(f"Interest earned: ${interest:.2f}")

class CheckingAccount(BankAccount):
    def __init__(self, account_number, balance=0.0, overdraft_limit=0.0):
        super().__init__(account_number, balance) # Call base class constructor
        self.overdraft_limit = overdraft_limit

    # Override the withdraw method to consider overdraft limit
    def withdraw(self, amount):
        if amount > 0 and (amount <= self.balance + self.overdraft_limit):
            self.balance -= amount
            print(f"Withdrew ${amount:.2f}. New balance: ${self.balance:.2f}")
        else:
            if amount <= 0:
                print("Invalid withdrawal amount. Please enter a positive value.")
            else:
                print(f"Insufficient funds. Available balance: ${self.balance:.2f} + Overdraft limit: ${self.overdr

```

Q.41 Create a simple banking system using object-oriented concepts in python. Design classes representing
 # d) Test the banking system by creating instance of different accounts types and performing transactions

```
class BankAccount:
    def __init__(self, account_number, balance=0.0):
        self.account_number = account_number
        self.balance = balance

    def deposit(self, amount):
        if amount > 0:
            self.balance += amount
            print(f"Deposited ${amount:.2f}. New balance: ${self.balance:.2f}")
        else:
            print("Invalid deposit amount. Please enter a positive value.")

    def withdraw(self, amount):
        if amount > 0 and amount <= self.balance:
            self.balance -= amount
            print(f"Withdrew ${amount:.2f}. New balance: ${self.balance:.2f}")
        else:
            if amount <= 0:
                print("Invalid withdrawal amount. Please enter a positive value.")
            else:
                print(f"Insufficient funds. Available balance: ${self.balance:.2f}")

    def get_balance(self):
        print(f"Your current balance is: ${self.balance:.2f}")

class SavingsAccount(BankAccount):
    def __init__(self, account_number, balance=0.0, interest_rate=0.01):
        super().__init__(account_number, balance) # Call base class constructor
        self.interest_rate = interest_rate

    # Additional method specific to SavingsAccount
    def calculate_interest(self):
        interest = self.balance * self.interest_rate
        print(f"Interest earned: ${interest:.2f}")

class CheckingAccount(BankAccount):
    def __init__(self, account_number, balance=0.0, overdraft_limit=0.0):
        super().__init__(account_number, balance) # Call base class constructor
        self.overdraft_limit = overdraft_limit

    # Override the withdraw method to consider overdraft limit
    def withdraw(self, amount):
        if amount > 0 and (amount <= self.balance + self.overdraft_limit):
            self.balance -= amount
            print(f"Withdrew ${amount:.2f}. New balance: ${self.balance:.2f}")
        else:
            if amount <= 0:
                print("Invalid withdrawal amount. Please enter a positive value.")
            else:
                print(f"Insufficient funds. Available balance: ${self.balance:.2f} + Overdraft limit: ${self.overdraft_limit:.2f}")

# Create test accounts
savings = SavingsAccount("SAV1234", 1000, 0.05) # 5% interest rate
checking = CheckingAccount("CHK5678", 500, 100) # $100 overdraft limit

# Test transactions
print("\n**Savings Account Transactions**")
savings.deposit(200)
savings.withdraw(150)
savings.get_balance()
savings.calculate_interest() # Specific to SavingsAccount
```

```
print("\n**Checking Account Transactions**")
checking.deposit(100)
checking.withdraw(700) # Test overdraft limit
checking.withdraw(50)
checking.get_balance()
```



```
**Savings Account Transactions**
Deposited $200.00. New balance: $1200.00
Withdrew $150.00. New balance: $1050.00
Your current balance is: $1050.00
Interest earned: $52.50

**Checking Account Transactions**
Deposited $100.00. New balance: $600.00
Withdrew $700.00. New balance: $-100.00
Insufficient funds. Available balance: $-100.00 + Overdraft limit: $100.00
Your current balance is: $-100.00
```

Q.42 Write a python program that models different animals and their sounds. design a base class called
b) Create a subclasses `dog` and `cat` that override the `make_sound()` method.

```
class Animal:
    def make_sound(self):
        print("Generic animal sound")

class Dog(Animal):
    def make_sound(self):
        print("Woof!")

class Cat(Animal):
    def make_sound(self):
        print("Meow!")
```

Q.42 Write a python program that models different animals and their sounds. design a base class called
c) Implement the sound generation logic for each subclass.

```
class Animal:
    def make_sound(self):
        print("Generic animal sound")

class Dog(Animal):
    def make_sound(self):
        print("Woof!")

class Cat(Animal):
    def make_sound(self):
        print("Meow!")
```

```
# Q.42 Write a python program that models different animals and their sounds. design a base class called `Animal`  
# d) Test the program by creating instance of `Dog` and `cat` and calling the `make_sound()` method.
```

```
class Animal:  
    def make_sound(self):  
        print("Generic animal sound")
```

```
class Dog(Animal):  
    def make_sound(self):  
        print("Woof!")
```

```
class Cat(Animal):  
    def make_sound(self):  
        print("Meow!")
```

```
# Create instances of Dog and Cat  
dog = Dog()  
cat = Cat()
```

```
# Call make_sound() method for each instance  
dog.make_sound() # Output: Woof!  
cat.make_sound() # Output: Meow!
```

```
↳ Woof!  
Meow!
```

```
# Q.43 Write a code for restaurent management system using OOps.  
# a) Create a menu_item class that has attributes such as name,description,price and category.
```

```
class MenuItem:  
    def __init__(self, name, description, price, category):  
        self.name = name  
        self.description = description  
        self.price = price  
        self.category = category  
  
    def __str__(self):  
        return f"{self.name} ({self.category}): {self.description} - ${self.price:.2f}"
```

```
# Q.43 Write a code for restaurent management system using Oops.  
# b) Implement methods to add a new menu_item,update menu item information, and remove a menu item from tl
```

```
class MenuItem:  
    def __init__(self, name, description, price, category):  
        self.name = name  
        self.description = description  
        self.price = price  
        self.category = category  
  
    def __str__(self):  
        return f"{self.name} ({self.category}): {self.description} - ${self.price:.2f}"  
  
class Menu:  
    def __init__(self):  
        self.menu_items = []  
  
    def add_item(self, menu_item):  
        self.menu_items.append(menu_item)  
  
    def update_item(self, item_name, new_description, new_price, new_category):  
        for item in self.menu_items:  
            if item.name == item_name:  
                item.description = new_description  
                item.price = new_price  
                item.category = new_category  
                break  
  
    def remove_item(self, item_name):  
        for item in self.menu_items:  
            if item.name == item_name:  
                self.menu_items.remove(item)  
                break
```

```
# Q.43 Write a code for restaurant management system using OOPS.
# c) use encapsulation to hide the menu item's unique identification number.

class MenuItem:
    def __init__(self, name, description, price, category, item_id):
        self.name = name
        self.description = description
        self.price = price
        self.category = category
        self.__item_id = item_id # Encapsulated attribute

    def get_item_id(self):
        return self.__item_id

    def __str__(self):
        return f"{self.name} ({self.category}): {self.description} - ${self.price:.2f}"

class Menu:
    def __init__(self):
        self.menu_items = []
        self.next_item_id = 1

    def add_item(self, name, description, price, category):
        item_id = self.next_item_id
        self.next_item_id += 1
        menu_item = MenuItem(name, description, price, category, item_id)
        self.menu_items.append(menu_item)
        return menu_item

    def update_item(self, item_id, new_description, new_price, new_category):
        for item in self.menu_items:
            if item.get_item_id() == item_id:
                item.description = new_description
                item.price = new_price
                item.category = new_category
                break

    def remove_item(self, item_id):
        for item in self.menu_items:
            if item.get_item_id() == item_id:
                self.menu_items.remove(item)
                break

    def get_menu_items(self):
        return self.menu_items
```

```
# Q.43 Write a code for restaurent management system using Oops.  
# d) inherit from the menu_item class to create a fooditem class and a Beaverageitem class,each with the:
```

```
class MenuItem:  
    def __init__(self, name, description, price, category, item_id):  
        self.name = name  
        self.description = description  
        self.price = price  
        self.category = category  
        self.__item_id = item_id # Encapsulated attribute  
  
    def get_item_id(self):  
        return self.__item_id  
  
    def __str__(self):  
        return f"{self.name} ({self.category}): {self.description} - ${self.price:.2f}"  
  
class FoodItem(MenuItem):  
    def __init__(self, name, description, price, category, item_id, is_vegetarian):  
        super().__init__(name, description, price, category, item_id)  
        self.is_vegetarian = is_vegetarian  
  
class BeverageItem(MenuItem):  
    def __init__(self, name, description, price, category, item_id, size):  
        super().__init__(name, description, price, category, item_id)  
        self.size = size
```

```
# Q.44 Write a code for hotel management system using Oops.  
# a) Create a room class that has attributes such as room number,room type,rate, and availability(private).
```

```
class Room:  
    def __init__(self, room_number, room_type, rate):  
        self.room_number = room_number  
        self.room_type = room_type  
        self.rate = rate  
        self.__availability = True # Private attribute  
  
    def is_available(self):  
        return self.__availability  
  
    def set_availability(self, availability):  
        self.__availability = availability
```

```
# Q.44 Write a code for hotel management system using Oops.  
# b) Implement methods to book a room, check in a guest, and check out a guest.
```

```
class Room:  
    def __init__(self, room_number, room_type, rate):  
        self.room_number = room_number  
        self.room_type = room_type  
        self.rate = rate  
        self.__availability = True  
  
    def is_available(self):  
        return self.__availability  
  
    def set_availability(self, availability):  
        self.__availability = availability  
  
class Hotel:  
    def __init__(self):  
        self.rooms = []  
  
    def add_room(self, room):  
        self.rooms.append(room)  
  
    def book_room(self, room_number):  
        for room in self.rooms:  
            if room.room_number == room_number and room.is_available():  
                room.set_availability(False)  
                print(f"Room {room_number} booked successfully.")  
                return room  
        else:  
            print("Room not available.")  
            return None  
  
    def check_in(self, guest_name, room):  
        if not room.is_available():  
            print(f"Guest {guest_name} checked in to room {room.room_number}.")  
  
    def check_out(self, room_number):  
        for room in self.rooms:  
            if room.room_number == room_number and not room.is_availability():  
                room.set_availability(True)  
                print(f"Guest checked out from room {room_number}.")  
                return  
        else:  
            print("Room not occupied.")
```



```
# Q.44 Write a code for hotel management system using OOPS.  
# c) use encapsulation to hide the room's unique identification number.
```

```
class Room:  
    def __init__(self, room_number, room_type, rate):  
        self.__room_number = room_number  
        self.room_type = room_type  
        self.rate = rate  
        self.__availability = True  
  
    def get_room_number(self):  
        return self.__room_number  
  
    def is_available(self):  
        return self.__availability  
  
    def set_availability(self, availability):  
        self.__availability = availability  
  
class Hotel:  
    def __init__(self):  
        self.rooms = []  
  
    def add_room(self, room):  
        self.rooms.append(room)  
  
    def book_room(self, room_number):  
        for room in self.rooms:  
            if room.get_room_number() == room_number and room.is_available():  
                room.set_availability(False)  
                print(f"Room {room_number} booked successfully.")  
                return room  
        else:  
            print("Room not available.")  
            return None  
  
    def check_in(self, guest_name, room):  
        if not room.is_available():  
            print(f"Guest {guest_name} checked in to room {room.get_room_number()}")  
  
    def check_out(self, room_number):  
        for room in self.rooms:  
            if room.get_room_number() == room_number and not room.is_availability():  
                room.set_availability(True)  
                print(f"Guest checked out from room {room_number}.")  
                return  
        else:  
            print("Room not occupied.")
```

Q.44 Write a code for hotel management system using OOPS.

d) Inherit from the room class to create a suiteroom class and a standardroom class, each with their own :

```
class Room:
    def __init__(self, room_number, room_type, rate):
        self.__room_number = room_number
        self.room_type = room_type
        self.rate = rate
        self.__availability = True

    def get_room_number(self):
        return self.__room_number

    def is_available(self):
        return self.__availability

    def set_availability(self, availability):
        self.__availability = availability

class SuiteRoom(Room):
    def __init__(self, room_number, rate, capacity):
        super().__init__(room_number, "Suite", rate)
        self.capacity = capacity

class StandardRoom(Room):
    def __init__(self, room_number, rate, bed_type):
        super().__init__(room_number, "Standard", rate)
        self.bed_type = bed_type
```

Q.45 Write a Code for event management system using OOPS.

a) Create an event class that has attributes such as name, date, time, location and list of attendees(private)

```
class Event:
    def __init__(self, name, date, time, location):
        self.name = name
        self.date = date
        self.time = time
        self.location = location
        self.__attendees = []

    def add_attendee(self, attendee):
        self.__attendees.append(attendee)

    def get_attendees(self):
        return self.__attendees
```

Q.45 Write a Code for event management system using Oops.

b) Implement methods to create a new event, add or remove attendees, and get the total numbers of attendees.

```
class Event:
    def __init__(self, name, date, time, location):
        self.name = name
        self.date = date
        self.time = time
        self.location = location
        self.__attendees = []

    def add_attendee(self, attendee):
        self.__attendees.append(attendee)

    def remove_attendee(self, attendee):
        if attendee in self.__attendees:
            self.__attendees.remove(attendee)

    def get_attendees(self):
        return self.__attendees

    def get_total_attendees(self):
        return len(self.__attendees)
```

Q.45 Write a Code for event management system using OOPS.

c) use encapsulation to hide the event's unique identification number.

```
class Event:
    def __init__(self, name, date, time, location, event_id):
        self.name = name
        self.date = date
        self.time = time
        self.location = location
        self.__attendees = []
        self.__event_id = event_id

    def get_event_id(self):
        return self.__event_id

    def add_attendee(self, attendee):
        self.__attendees.append(attendee)

    def remove_attendee(self, attendee):
        if attendee in self.__attendees:
            self.__attendees.remove(attendee)

    def get_attendees(self):
        return self.__attendees

    def get_total_attendees(self):
        return len(self.__attendees)
```

Q.45 Write a Code for event management system using Oops.

d) Inherit from the event class to create a privateevent class and a public event class ,each with their

```
class Event:
    def __init__(self, name, date, time, location, event_id):
        self.name = name
        self.date = date
        self.time = time
        self.location = location
        self.__attendees = []
        self.__event_id = event_id

    def get_event_id(self):
        return self.__event_id

    def add_attendee(self, attendee):
        self.__attendees.append(attendee)

    def remove_attendee(self, attendee):
        if attendee in self.__attendees:
            self.__attendees.remove(attendee)

    def get_attendees(self):
        return self.__attendees

    def get_total_attendees(self):
        return len(self.__attendees)

class PrivateEvent(Event):
    def __init__(self, name, date, time, location, event_id, invitees):
        super().__init__(name, date, time, location, event_id)
        self.invitees = invitees

class PublicEvent(Event):
    def __init__(self, name, date, time, location, event_id, registration_fee):
        super().__init__(name, date, time, location, event_id)
        self.registration_fee = registration_fee
```

Q.46 Write a code for airline reservation system using Oops.

a) Create a flight class that has attributes such as flight number,departure and arrival airports,departure

```
class Flight:
    def __init__(self, flight_number, departure_airport, arrival_airport, departure_time, arrival_time):
        self.flight_number = flight_number
        self.departure_airport = departure_airport
        self.arrival_airport = arrival_airport
        self.departure_time = departure_time
        self.arrival_time = arrival_time

        self.__available_seats = 150 # Assuming 150 seats as default

    def get_available_seats(self):
        return self.__available_seats

    def book_seat(self):
        if self.__available_seats > 0:
            self.__available_seats -= 1
            return True
        else:
            return False
```

```
# Q.46 Write a code for airline reservation system using Oops.  
# b) Implement methods to book a seat, cancel a reservation , and get the remaining available seats.
```

```
class Flight:  
    def __init__(self, flight_number, departure_airport, arrival_airport, departure_time, arrival_time):  
        self.flight_number = flight_number  
        self.departure_airport = departure_airport  
        self.arrival_airport = arrival_airport  
        self.departure_time = departure_time  
        self.arrival_time = arrival_time  
  
        self.__available_seats = 150 # Assuming 150 seats as default  
  
    def get_available_seats(self):  
        return self.__available_seats  
  
    def book_seat(self):  
        if self.__available_seats > 0:  
            self.__available_seats -= 1  
            return True  
        else:  
            return False  
  
    def cancel_seat(self):  
        if self.__available_seats < 150:  
            self.__available_seats += 1  
            return True  
        else:  
            return False
```

```
# Q.46 Write a code for airline reservation system using Oops.  
# c) Use encapsulation to hide the flight's unique identification number.
```

```
class Flight:  
    def __init__(self, flight_number, departure_airport, arrival_airport, departure_time, arrival_time):  
        self.__flight_number = flight_number  
        self.departure_airport = departure_airport  
        self.arrival_airport = arrival_airport  
        self.departure_time = departure_time  
        self.arrival_time = arrival_time  
  
        self.__available_seats = 150 # Assuming 150 seats as default  
  
    def get_flight_number(self):  
        return self.__flight_number  
  
    def get_available_seats(self):  
        return self.__available_seats  
  
    def book_seat(self):  
        if self.__available_seats > 0:  
            self.__available_seats -= 1  
            return True  
        else:  
            return False  
  
    def cancel_seat(self):  
        if self.__available_seats < 150:  
            self.__available_seats += 1  
            return True  
        else:  
            return False
```

Q.46 Write a code for airline reservation system using Oops.

d) Inherit from the flight class to create a domesticflight class and an international flight class,eac

```
class Flight:
    def __init__(self, flight_number, departure_airport, arrival_airport, departure_time, arrival_time):
        self.__flight_number = flight_number
        self.departure_airport = departure_airport
        self.arrival_airport = arrival_airport
        self.departure_time = departure_time
        self.arrival_time = arrival_time

        self.__available_seats = 150 # Assuming 150 seats as default

    def get_flight_number(self):
        return self.__flight_number

    def get_available_seats(self):
        return self.__available_seats

    def book_seat(self):
        if self.__available_seats > 0:
            self.__available_seats -= 1
            return True
        else:
            return False

    def cancel_seat(self):
        if self.__available_seats < 150:
            self.__available_seats += 1
            return True
        else:
            return False

class DomesticFlight(Flight):
    def __init__(self, flight_number, departure_airport, arrival_airport, departure_time, arrival_time, meal_type):
        super().__init__(flight_number, departure_airport, arrival_airport, departure_time, arrival_time)
        self.meal_type = meal_type

class InternationalFlight(Flight):
    def __init__(self, flight_number, departure_airport, arrival_airport, departure_time, arrival_time, visa_required):
        super().__init__(flight_number, departure_airport, arrival_airport, departure_time, arrival_time)
        self.visa_required = visa_required
```

Q.47 Define a python module named constants.py containing constants like pi and the speed of light.

import constants

print(constants.pi)

print(constants.speed_of_light)



```
-----
ModuleNotFoundError                                Traceback (most recent call last)
<ipython-input-90-5143486a197e> in <cell line: 2>()
      1 # Q.47 Define a python module named constants.py containing constants like pi and the speed of light.
----> 2 import constants
      3
      4 print(constants.pi)
      5 print(constants.speed_of_light)
```

ModuleNotFoundError: No module named 'constants'

NOTE: If your import is failing due to a missing package, you can manually install dependencies using either !pip or !apt.

To view examples of installing some common dependencies, click the "Open Examples" button below.

Q.48 Write a python module named calculator.py containing functions for additions,subtractions,multiplic
import calculator

```
result = calculator.add(5, 3)
print(result)
```

```
-----
ModuleNotFoundError                                Traceback (most recent call last)
<ipython-input-91-1143fba2ff0f> in <cell line: 2>()
      1 # Q.48 Write a python module named calculator.py containing functions for additions,subtractions,multiplication and
      2 division.
----> 2 import calculator
      3
      4 result = calculator.add(5, 3)
      5 print(result)

ModuleNotFoundError: No module named 'calculator'

-----

NOTE: If your import is failing due to a missing package, you can
manually install dependencies using either !pip or !apt.

To view examples of installing some common dependencies, click the
"Open Examples" button below.
-----
```

Q.49 Implement a python package structure for a project named ecommerce,containing modules for product

Implementing a Python Package Structure for an Ecommerce Project

Understanding the Structure

We'll create a package named ecommerce with two subpackages: product_management and order_processing.

```
# Directory Structure
# ecommerce/
# |__ __init__.py
# |__ product_management/
# |   |__ __init__.py
# |   |__ product.py
# |   |__ product_category.py
# |__ order_processing/
# |   |__ __init__.py
# |   |__ order.py
# |   |__ order_item.py
# |__ tests/
# |   |__ __init__.py
# |   |__ test_product.py
# |   |__ test_order.py
```

```
# Q.50 Implement a python module named string_utils.py containing functions for string manipulation such :
```

```
def reverse_string(text):
    """Reverses the order of characters in a string.

    Args:
        text: The string to be reversed.

    Returns:
        A new string with the characters in reversed order.
    """
    return text[::-1]

def capitalize_first(text):
    """Capitalizes the first letter of a string and returns the new string.

    Args:
        text: The string to be capitalized.

    Returns:
        A new string with the first letter capitalized.
    """
    return text.capitalize()

def is_palindrome(text):
    """Checks if a string is a palindrome (reads the same backward as forward).

    Args:
        text: The string to be checked.

    Returns:
        True if the string is a palindrome, False otherwise.
    """
    text = text.lower().replace(" ", "") # Case-insensitive and remove spaces
    return text == text[::-1]

def slugify(text):
    """Converts a string to a slug (lowercase, spaces replaced with hyphens).

    Args:
        text: The string to be converted to a slug.

    Returns:
        A new string in lowercase with spaces replaced by hyphens.
    """
    return text.lower().replace(" ", "-")
```



```
# Q.51 Write a python module named file_operations.py with functions for reading, writing and appending (
```

```
def read_file(filepath):  
    """  
    Reads the content of a file and returns it as a string.  
  
    Args:  
        filepath (str): The path to the file to be read.  
  
    Returns:  
        str: The content of the file, or None if an error occurs.  
    """  
    try:  
        with open(filepath, 'r') as file:  
            return file.read()  
    except FileNotFoundError:  
        print(f"Error: File not found: {filepath}")  
        return None
```

```
def write_file(filepath, content):  
    """  
    Writes the provided content to a file.  
  
    Args:  
        filepath (str): The path to the file to be written to.  
        content (str): The content to be written to the file.  
    """  
    try:  
        with open(filepath, 'w') as file:  
            file.write(content)  
        print(f"Successfully wrote to file: {filepath}")  
    except (IOError, OSError) as error:  
        print(f"Error writing to file: {filepath} - {error}")
```

```
def append_to_file(filepath, content):  
    """  
    Appends the provided content to a file.  
  
    Args:  
        filepath (str): The path to the file to be appended to.  
        content (str): The content to be appended to the file.  
    """  
    try:  
        with open(filepath, 'a') as file:  
            file.write(content)  
        print(f"Successfully appended to file: {filepath}")  
    except (IOError, OSError) as error:  
        print(f"Error appending to file: {filepath} - {error}")
```

Q.52 Write a python program to create a text file named 'employees.txt' and write the details of employees.

```
def handle_file_operation(filepath, content, mode='w'):
    """
    Reads, writes, or appends content to a file based on the mode.

    Args:
        filepath (str): The path to the file.
        content (str): The content to write or append.
        mode (str, optional): The file open mode ('r' for read, 'w' for write, 'a' for append). Defaults to 'w'.

    Returns:
        str: The content of the file (for read mode) or None on error.
        Exception: The specific exception encountered during the operation (if any).
    """
    try:
        with open(filepath, mode) as file:
            if mode == 'r':
                return file.read()
            else:
                file.write(content)
        return None # Or return success message
    except FileNotFoundError:
        return f"Error: File not found: {filepath}"
    except (PermissionError, UnicodeDecodeError) as error:
        return error # Return specific exception

# Usage (Read)
file_content = handle_file_operation("myfile.txt")
if isinstance(file_content, str):
    print(file_content)
else:
    print(file_content) # Handle specific error returned

# Usage (Write)
write_result = handle_file_operation("newfile.txt", "This is new content.")
if not isinstance(write_result, Exception):
    print("Successfully wrote to file.")
else:
    print(write_result) # Handle specific error returned
```



```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-98-818a8948bc43> in <cell line: 29>()
    27
    28 # Usage (Read)
--> 29 file_content = handle_file_operation("myfile.txt")
    30 if isinstance(file_content, str):
    31     print(file_content)

TypeError: handle_file_operation() missing 1 required positional argument: 'content'
```

```
# Q.53 Develop a python script that opens an existing text file named 'inventory.txt' in read mode and
def read_inventory_file(file_path):
```

```
    """Reads the content of an inventory file line by line.
```

```
    Args:
```

```
        file_path (str): The path to the inventory file.
```

```
    """
```

```
    try:
```

```
        with open(file_path, 'r') as file:
```

```
            for line in file:
```

```
                print(line.strip())
```

```
    except FileNotFoundError:
```

```
        print(f"Error: Inventory file '{file_path}' not found.")
```

```
# Example usage:
```

```
file_path = 'inventory.txt'
```

```
read_inventory_file(file_path)
```

```
↳ Error: Inventory file 'inventory.txt' not found.
```

```
# Q.54 Create a python script that reads a text file named 'expenses.txt' and calculate the total amount :
```

```
def calculate_total_expenses(file_path):
```

```
    """Calculates the total expenses from a text file.
```

```
    Args:
```

```
        file_path (str): The path to the expenses file.
```

```
    Returns:
```

```
        float: The total amount spent.
```

```
    """
```

```
    total_expenses = 0.0
```

```
    try:
```

```
        with open(file_path, 'r') as file:
```

```
            for line in file:
```

```
                amount = float(line.strip())
```

```
                total_expenses += amount
```

```
    except FileNotFoundError:
```

```
        print(f"Error: Expenses file '{file_path}' not found.")
```

```
    except ValueError:
```

```
        print("Error: Invalid data format in expenses file.")
```

```
    return total_expenses
```

```
# Example usage:
```

```
file_path = 'expenses.txt'
```

```
total_amount = calculate_total_expenses(file_path)
```

```
print("Total expenses:", total_amount)
```

```
# Q.55 Create a python program that reads a text file named 'paragraph.txt' and counts the occurrences of words in the file.

import collections


def count_word_occurrences(file_path):
    """Counts the occurrences of each word in a text file.

    Args:
        file_path (str): The path to the text file.
    """

    word_counts = collections.defaultdict(int)

    try:
        with open(file_path, 'r') as file:
            for line in file:
                words = line.split()
                for word in words:
                    word_counts[word.lower()] += 1
    except FileNotFoundError:
        print(f"Error: File not found: {file_path}")
    else:
        for word, count in sorted(word_counts.items()):
            print(f"{word}: {count}")

# Example usage:
file_path = 'paragraph.txt'
count_word_occurrences(file_path)
```

 Error: File not found: paragraph.txt

```
# Q.60 Calculate coefficient of correlation between the marks obtained by 10 students in accountancy and
# STUDENT          ACCOUNTANCY          STATISTICS
# 1                45                   35
# 2                70                   90
# 3                65                   70
# 4                30                   40
# 5                90                   95
# 6                40                   40
# 7                50                   60
# 8                75                   80
# 9                85                   80
# 10               60                   50
```

```
# Use karl pearson's coefficient of correlation method to find it.
```

```
# Understanding the Data
```

```
# We have the marks of 10 students in Accountancy and Statistics.
```

```
# Formula for Karl Pearson's Coefficient of Correlation
```

```
# The formula for Karl Pearson's Coefficient of Correlation (r) is:
```

```
#  $r = (n\sum xy - \sum x \sum y) / \sqrt{(n\sum x^2 - (\sum x)^2)(n\sum y^2 - (\sum y)^2)}$ 
```

```
# Where:
```

```
# n = number of observations (in this case, 10)
```

```
#  $\sum xy$  = sum of the product of corresponding values of x and y
```

```
#  $\sum x$  = sum of x values (Accountancy marks)
```

```
#  $\sum y$  = sum of y values (Statistics marks)
```

```
#  $\sum x^2$  = sum of the squares of x values
```

```
#  $\sum y^2$  = sum of the squares of y values
```

```
# Calculations
```

```
# Let's create a table to calculate the necessary values:
```

STUDENT	ACCOUNTANCY (x)	STATISTICS (y)	xy	x ²	y ²
1	45	35	1575	2025	1225
2	70	90	6300	4900	8100
3	65	70	4550	4225	4900
4	30	40	1200	900	1600
5	90	95	8550	8100	9025
6	40	40	1600	1600	1600
7	50	60	3000	2500	3600
8	75	80	6000	5625	6400
9	85	80	6800	7225	6400
10	60	50	3000	3600	2500
Total	600	640	44775	40700	45350

```
# From the table:
```

```
 $\sum x = 600$ 
```

```
 $\sum y = 640$ 
```

```
 $\sum xy = 44775$ 
```

```
 $\sum x^2 = 40700$ 
```

```
 $\sum y^2 = 45350$ 
```

```
n = 10
```

```
Now, substitute these values into the formula:
```

```
 $r = (10 * 44775 - 600 * 640) / \sqrt{(10 * 40700 - 600^2)(10 * 45350 - 640^2)}$ 
```



```
File "<ipython-input-9-01e17a5fae4c>", line 35
```

```
STUDENT          ACCOUNTANCY (x)          STATISTICS (y)          xy          x^2          y^2
```

```
SyntaxError: invalid syntax
```

```
# Q.63 In a partially destroyed laboratory record of an analysis of correlation data, the following results are given:
# a) what are the mean values of x and y.
```

```
# Understanding the Problem
```

```
# We have two regression equations:
```

```
#  $40x - 18y = 214$ 
```

```
#  $8x - 10y = -66$ 
```

```
# We also know that the variance of x ( $\sigma^2_x$ ) is 9.
```

```
# Our goal is to find the mean values of x ( $\bar{x}$ ) and y ( $\bar{y}$ ).
```

```
# Solution
```

```
# Key point: The point of intersection of the two regression lines is the point ( $\bar{x}$ ,  $\bar{y}$ ).
```

```
# Steps:
```

```
# Convert the given equations into the standard form of regression lines:
```

```
 $y = b_{xy} \cdot x + a$ 
```

```
 $x = b_{yx} \cdot y + a$ 
```

```
# Find the values of  $b_{xy}$  and  $b_{yx}$  from the given equations.
```

```
# Use the formula for the intersection point ( $\bar{x}$ ,  $\bar{y}$ ) of the two regression lines:
```

```
 $\bar{x} = \frac{a_1b_2 - a_2b_1}{b_1b_2 - 1}$ 
```

```
 $\bar{y} = \frac{b_1a_2 - b_2a_1}{b_1b_2 - 1}$ 
```

```
# Where:
```

```
#  $a_1$  and  $b_1$  are the constants in the regression equation for y on x.
```

```
#  $a_2$  and  $b_2$  are the constants in the regression equation for x on y.
```

```
# Calculations:
```

```
# Rewrite the equations in standard form:
```

```
 $y = \frac{4}{5}x + 6.6$ 
```

```
 $x = \frac{9}{10}y + 5.35$ 
```

```
# Identify the values:
```

```
 $b_{xy} = \frac{4}{5}$ 
```

```
 $b_{yx} = \frac{9}{10}$ 
```

```
 $a_1 = 6.6$ 
```

```
 $a_2 = 5.35$ 
```

```
# Calculate the means:
```

```
 $\bar{x} = \frac{(6.6 \cdot \frac{9}{10}) - (5.35 \cdot \frac{4}{5})}{(\frac{4}{5} \cdot \frac{9}{10}) - 1}$ 
```

```
 $\bar{y} = \frac{(\frac{4}{5} \cdot 5.35) - (\frac{9}{10} \cdot 6.6)}{(\frac{4}{5} \cdot \frac{9}{10}) - 1}$ 
```

```
File "<ipython-input-21-2fb788bc4edf>", line 31
```

```
 $y = \frac{4}{5}x + 6.6$ 
```

```
^
```

```
SyntaxError: invalid syntax
```

Q.63 In a partially destroyed laboratory record of an analysis of correlation data, the following results are given:
 # b) the coefficient of correlation between x and y.

Understanding the Problem

We have the regression equations:

$$8x - 10y = -66$$

$$40x - 18y = 214$$

We also know the variance of x (σ^2x) = 9.

Our goal is to find the coefficient of correlation (r).

Solution

Key point: The coefficient of correlation (r) is the square root of the product of the regression coefficients.

Steps:

Convert the given equations into the standard form of regression lines:

$$y = b_{xy} \cdot x + a$$

$$x = b_{yx} \cdot y + a$$

Find the values of b_{xy} and b_{yx} from the given equations.

Calculate the coefficient of correlation (r) using the formula:

$$r = \sqrt{b_{xy} \cdot b_{yx}}$$

Calculations:

We already found b_{xy} and b_{yx} in the previous part:

$$b_{xy} = 4/5$$

$$b_{yx} = 9/10$$

Now, calculate r:

$$r = \sqrt{(4/5) \cdot (9/10)}$$

$$r = \sqrt{36/50}$$

$$r = 6/5$$

Therefore, the coefficient of correlation (r) between x and y is 6/5.

File "<ipython-input-22-e3d3870aad7e>", line 7
 $8x - 10y = -66$

SyntaxError: invalid decimal literal

Q.64 What is the normal distribution? what are the 4 main assumptions of normal distribution? explain its

Normal Distribution:-

The normal distribution, often referred to as the Gaussian distribution or bell curve, is a probability

It is characterized by its bell shape, with the majority of data points clustered around the mean and its

Four Main Assumptions of Normal Distribution:-

Continuity: The data is continuous, meaning it can take on any value within a given range.

Symmetry: The distribution is symmetrical around the mean.

Unimodality: There is only one peak in the distribution, representing the most frequent value.

Finite Variance: The distribution has a finite variance, indicating that the data points are not infinitely

```
#. Q.66 The mean of a distribution is 60 with a standard deviation of 10. Assuming that the distribution is:  
# (i) between 60 and 72  
# (ii) between 50 and 60  
# (iii) beyond 72  
# (iv) between 70 and 80  
  
# Q.68 If the height of 500 students are normally distributed with mean 65 inch and standard deviation 5
```