



**FACULTY OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**B. E. (COMPUTER SCIENCE AND ENGINEERING)**

**IV Semester**

**22CSCP410 - Python Programming Lab**

**Name** : .....

**Reg. No.** : .....



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Certified that this is a bona-fide record of work done  
by Mr./Ms.....  
Reg. No. ....of B.E.(Computer Science and  
Engineering) in the 22CSCP410 – Python Programming Lab during the  
even semester of the academic year 2024–25.

Staff-in-charge

Internal Examiner

Place: Annamalainagar

External Examiner

Date :

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**Annamalai University**  
**Department of Computer Science and Engineering**

**VISION**

To provide a congenial ambience for individuals to develop and blossom as academically superior, socially conscious and nationally responsible citizens.

**MISSION**

- Impart high quality computer knowledge to the students through a dynamic scholastic environment wherein they learn to develop technical, communication and leadership skills to bloom as a versatile professional.
- Develop life-long learning ability that allows them to be adaptive and responsive to the changes in career, society, technology, and environment.
- Build student community with high ethical standards to undertake innovative research and development in thrust areas of national and international needs.
- Expose the students to the emerging technological advancements for meeting the demands of the industry.

**PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

PEO	PEO Statements
PEO1	To prepare the graduates with the potential to get employed in the right role and/or become entrepreneurs to contribute to the society.
PEO2	To provide the graduates with the requisite knowledge to pursue higher education and carry out research in the field of Computer Science.
PEO3	To equip the graduates with the skills required to stay motivated and adapt to the dynamically changing world so as to remain successful in their career.
PEO4	To train the graduates to communicate effectively, work collaboratively and exhibit high levels of professionalism and ethical responsibility.

### PROGRAM OUTCOMES (POs)

S. No.	Program Outcomes
PO1	<b>Engineering Knowledge:</b> Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	<b>Problem Analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
PO3	<b>Design/Development of Solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	<b>Conduct Investigations of Complex Problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	<b>Modern Tool Usage:</b> Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	<b>The Engineer and Society:</b> Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	<b>Environment and Sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	<b>Individual and Team Work:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	<b>Communication:</b> Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

<b>PO11</b>	<b>Project Management and Finance:</b> Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
<b>PO12</b>	<b>Life-long Learning:</b> Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

### **PROGRAM SPECIFIC OUTCOMES (PSOs)**

<b>S.no</b>	<b>Program Specific Outcomes</b>
<b>PSO1</b>	Acquire the ability to understand basic sciences, humanity sciences, basic engineering sciences and fundamental core courses in Computer Science and Engineering to realize and appreciate real life problems in diverse fields for proficient design of computer based systems of varying complexity.
<b>PSO2</b>	Learn specialized courses in Computer Science and Engineering to build up the aptitude for applying typical practices and approaches to deliver quality products intended for business and industry requirements.
<b>PSO3</b>	Apply technical and programming skills in Computer Science and Engineering essential for employing current techniques in software development crucial in industries, to create pioneering career paths for pursuing higher studies, research and to be an entrepreneur.

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## Rubrics for Laboratory Examination (Internal/External)

(Internal: Two tests - 15 marks each, External: Two questions - 25 marks each)

Rubric	Poor Up to (1/2)	Average Up to (2/4)	Good Up to (3/6)	Excellent Up to (5/8*)
<b><u>Syntax and Logic</u></b> Ability to understand, specify the data structures appropriate for the problem domain	Program does not compile with typographical errors and incorrect logic leading to infinite loops.	Program compiles that signals major syntactic errors and logic shows severe errors.	Program compiles with minor syntactic errors and logic is mostly correct with occasional errors.	Program compiles with evidence of good syntactic understanding of the syntax and logic used.
<b><u>Modularity</u></b> Ability to decompose a problem into coherent and reusable functions, files, classes, or objects (as appropriate for the programming language and platform).	Program is one big Function or is decomposed in ways that make little/no sense.	Program is decomposed into units of appropriate size, but they lack coherence or reusability. Program contains unnecessary repetition.	Program is decomposed into coherent units, but may still contain some unnecessary repetition.	Program is decomposed into coherent and reusable units, and unnecessary repetition are eliminated.
<b><u>Clarity and Completeness</u></b> Ability to code formulae and algorithms that produce appropriate results. Ability to apply rigorous test case analysis to the problem domain.	Program does not produce appropriate results for most inputs. Program shows little/no ability to apply different test cases.	Program approaches appropriate results for most inputs, but contain some miscalculations. Program shows evidence of test case analysis, but missing significant test cases or mistaken some test cases.	Program produces appropriate results for most inputs. Program shows evidence of test case analysis that is mostly complete, but missed to handle all possible test cases.	Program produces appropriate results for all inputs tested. Program shows evidence of excellent test case analysis, and all possible cases are handled appropriately.

\* 8 marks for syntax and logic, 8 marks for modularity, and 9 marks for Clarity and Completeness.

## Rubric for CO3

Rubric for CO3 in Laboratory Courses				
Rubric	Distribution of 10 Marks for CIE/SEE Evaluation Out of 40/60 Marks			
	Up To 2.5 Marks	Up To 5 Marks	Up To 7.5 Marks	Up To 10 marks
<b>Demonstrate an ability to listen and answer the viva questions related to programming skills needed for solving real-world problems in Computer Science and Engineering.</b>	Poor listening and communication skills. Failed to relate the programming skills needed for solving the problem.	Showed better communication skill by relating the problem with the programming skills acquired but the description showed serious errors.	Demonstrated good communication skills by relating the problem with the programming skills acquired with few errors.	Demonstrated excellent communication skills by relating the problem with the programming skills acquired and have been successful in tailoring the description.



**Ex No: 01**

## **TUPLES**

**Date: 24/01/2024**

### **Aim:**

To create a python function that takes the list and returns a new dictionary where the keys are student names and the values are their average scores using tuples unpacking and list comprehension.

### **Algorithm:**

- 1) In this code, we use list comprehension to iterate through each tuple in list of students.
- 2) Using tuples unpacking, we assign the first element of tuple to variable 'name' and the remaining elements to variable 'score'.
- 3) Then, we calculate the average score by summing up the scores and dividing by number of scores.
- 4) We create a dictionary comprehension to build the dictionary with student names as keys and their scores as values.
- 5) You can call the 'average\_scores' function with your list of tuples and it will return the desired dictionary.

### **Source code:**

```
def average_scores(studentd):  
    scr_dict = {}  
    for name, *scr in studentd:  
        avgscr = sum(scr) / len(scr)  
        scr_dict[name] = avgscr  
    return scr_dict  
  
std1 = [('Abi', 85, 90, 92), ('Bala', 78, 89, 90), ('Dharshini', 92,  
        88, 95)]  
c = average_scores(std1)  
print(c)
```

### **Sample Input and Output:**

```
{'Abi':89.0,'Bala':85.6666667,'Dharshini':91.6666667}
```

### **Result:**

Thus, a python function that converts a list of tuples into dictionary is successfully created.

**Ex No: 02**

**LIST**

**Date: 24/01/2024**

**Aim:**

To create a python function that takes a list of integers as input and returns a list all unique combinations of two numbers that sum to a prime number.

**Algorithm:**

- 1) Define a function `get_prime_sum_combinations(numbers)` that takes a list of integers as input.
- 2) Define a helper function `is_prime(n)` that checks if a number `n` is prime.
  - If `n` is less than 2, return False.
  - Iterate from 2 to the square root of `n` and check if `n` is divisible by any number in that range. If it is, return False.
  - If no divisor is found, return True.
- 3) Initialize an empty list called `combinations` to store the unique combinations of two numbers.
- 4) Iterate over the range of the length of the numbers list, using `i` as the index of the first number.
  - Within this loop, iterate over the range from `i+1` to the length of the numbers list, using `j` as the index of the second number.
  - Create a tuple called `pair` with the two numbers at indices `i` and `j`.
  - Check if the sum of the pair is a prime number using the `is_prime()` function.
  - If it is prime, append the pair to the combinations list.
- 5) Return the combinations list.
- 6) Test the function by calling `get_prime_sum_combinations()` with a list of integers.

**Source code:**

```
def get_prime_sum_combinations(numbers):
    def is_prime(n):
        if n < 2:
            return False
        for i in range(2, int(n**0.5) + 1):
            if n % i == 0:
                return False
        return True # Return True if the number is prime

    combinations = []
    for i in range(len(numbers)):
        for j in range(i+1, len(numbers)):
            pair = (numbers[i], numbers[j])
```

```
        if is_prime(sum(pair)):
            combinations.append(pair)
    return combinations

numbers = [76, 87, 98, 78, 66, 87, 45, 23]
print(get_prime_sum_combinations(numbers))
```

### **Sample Input and Output:**

```
[(76,87), (76,87), (78,23), (66,23)]
```

### **Results:**

Thus, a python function that converts a list of integers into a list of all unique combinations of two numbers that sum to a prime number is successfully created.

**Ex No: 03**

**SET**

**Date: 31/01/2024**

**Aim:**

To create a python function that takes two sets as input and returns a new set containing elements that are common to both sets.

**Algorithm:**

- 1) Start by defining the `find_common_elements` function that takes two sets, `set1` and `set2`, as input.
- 2) Inside the function, use the `&` operator to find the intersection of `set1` and `set2`.
- 3) Return the result of the intersection operation.
- 4) Outside the function, create two sets, `set_a` and `set_b`, with the desired elements.
- 5) Call the `find_common_elements` function, passing `set_a` and `set_b` as arguments.
- 6) Store the result in a variable, such as `result`.
- 7) Print the value of `result` to display the common elements between the two sets.

**Source code:**

```
def find_common_elements(set1, set2):  
    return set1 & set2  
set_a = {1, 2, 3, 4, 5}  
set_b = {3, 4, 5, 6, 7}  
result = find_common_elements(set_a, set_b)  
print(result)
```

**Sample Input and Output:**

{3,4,5}

**Results:**

Thus, a python function that takes two sets as input and returns a new set containing common elements is successfully created.

**Date: 31/01/2024****Aim:**

To create a python function that takes two dictionaries as input and returns a new dictionary containing merged key-value pairs. If there are common keys, sum the corresponding values.

**Algorithm:**

- 1) Start by defining the `merge_dictionaries` function that takes two dictionaries, `dict1` and `dict2`, as input.
- 2) Inside the function, use a dictionary comprehension to create a new dictionary.
- 3) Iterate over the union of keys from `dict1` and `dict2` using the set function and the `|` operator.
- 4) For each key, use the get method to retrieve the corresponding values from `dict1` and `dict2`. If a key is missing in either dictionary, default to 0.
- 5) Add the values together and assign the result as the value for the key in the new dictionary.
- 6) Return the new dictionary.
- 7) Outside the function, create two dictionaries, `dict_a` and `dict_b`, with the desired key-value pairs.
- 8) Call the `merge_dictionaries` function, passing `dict_a` and `dict_b` as arguments.
- 9) Store the result in a variable, such as `result`.
- 10) Print the value of `result` to display the merged dictionary.

**Source code:**

```
def merge_dictionaries(dict1, dict2):  
    return {key: dict1.get(key, 0) + dict2.get(key, 0) for key in  
            set(dict1) | set(dict2)}  
dict_a = {'a': 1, 'b': 2, 'c': 3}  
dict_b = {'b': 3, 'c': 4, 'd': 5}  
result = merge_dictionaries(dict_a, dict_b)  
print(result)
```

**Sample Input and Output:**

```
{'a':1,'b':5,'c':7,'d':5}
```

**Results:**

Thus, a python function of merged new dictionary is successfully created.

**Ex No: 05**

## **CONDITIONAL STATEMENT**

**Date: 07/02/2024**

### **Aim:**

To write a Python program that calculates a student's grade using if statements.

### **Algorithm:**

1. Define the weights for exams, assignments, and participation.
2. Input the scores for exams, assignments, and participation.
3. Calculate the overall score using the weighted averages.
4. Apply conditions to determine if any individual component score is below 40 or if participation score is 0.
5. Determine the final grade based on the overall score and the specified grade ranges.

### **Source code:**

```
def calculate_grade(exam_score, assignment_score, participation_score):
    exam_weight = 0.4
    assignment_weight = 0.3
    participation_weight = 0.3
    overall_score = (exam_score * exam_weight) + (assignment_score *
    assignment_weight) + (participation_score * participation_weight)
    if exam_score < 40 or assignment_score < 40 or participation_score == 0:
        return "F"
    elif overall_score >= 90:
        return "A"
    elif overall_score >= 80:
        return "B"
    elif overall_score >= 70:
        return "C"
    elif overall_score >= 60:
        return "D"
    else:
        return "F"

exam_score = float(input("Enter exam score: "))
assignment_score = float(input("Enter assignment score: "))
participation_score = float(input("Enter participation score: "))
```

```
# Calculate grade
final_grade = calculate_grade(exam_score, assignment_score,
participation_score)
print("Final Grade:", final_grade)
```

### **Sample Input and Output:**

```
Enter exam score: 90
Enter assignment score: 95
Enter participation score: 90
Final Grade: A
```

### **Results:**

Thus, Final grade calculator using student 's exam score, assignment score and participation score have been implemented in python language and tested for various sample inputs.

**Ex No: 06**

## **STRING MANIPULATION**

**Date: 07/02/2024**

### **Aim:**

To write a Python program that performs string manipulation functions on the given string.

### **Algorithm:**

1. Define a Python function named `title_case` that takes a sentence as input.
2. Split the input sentence into a list of words using the `split()` method.
3. Iterate through each word in the list using list comprehension.
4. If the word is a common word (e.g., "and," "the," "in"), lowercase it unless it appears at the beginning of the sentence.
5. Otherwise, capitalize the first letter of the word and lowercase the rest.
6. Join the modified list of words back into a string using the `join()` method.
7. Return the resulting title-cased sentence.

### **Source code:**

```
def title_case(sentence):
    common_words = ["and", "the", "in"]
    words = sentence.split()
    title_cased_words = [word.capitalize() if i == 0 or word.lower() not
        in common_words else word.lower() for i, word in enumerate(words)]
    return ' '.join(title_cased_words)

input_sentence = input("Enter your sentence: ")
output_sentence = title_case(input_sentence)
print("Original Sentence:", input_sentence)
print("Title Cased Sentence:", output_sentence)
```

### **Sample Input and Output:**

Enter your sentence: "the quick brown fox jumps over the lazy dog"  
Original Sentence: the quick brown fox jumps over the lazy dog  
Title Cased Sentence: The Quick Brown Fox Jumps Over the Lazy Dog

### **Results:**

Thus, python program to implement different string manipulation techniques have been written successfully and tested with various samples.



**Ex No: 07**

## **EXTRACTING TITLES USING LAMDA FUNCTION**

**Date: 14/02/2024**

### **Aim:**

To write a Python program that sorts a list of books by year and extracts the books accordingly.

### **Algorithm:**

1. Start
2. Define a list of dictionaries representing books, where each dictionary has 'title', 'author', and 'year' keys.
3. Use the `sorted()` function to sort the list of dictionaries based on the 'year' key in ascending order.
4. Use a lambda function with the `map()` function to create a new list containing only the titles of the books.
5. Return the sorted list of dictionaries and the list of book titles.
6. Stop.

### **Source code:**

```
books = [  
    {'title': 'Book1', 'author': 'Author1', 'year': 2005},  
    {'title': 'Book2', 'author': 'Author2', 'year': 1998},  
    {'title': 'Book3', 'author': 'Author3', 'year': 2010},  
    {'title': 'Book4', 'author': 'Author4', 'year': 2000}  
]  
  
sorted_books = sorted(books, key=lambda x: x['year'])  
titles = list(map(lambda x: x['title'], sorted_books))  
  
print("Sorted Books:")  
for book in sorted_books:  
    print(book)  
  
print("\nTitles of the Books:")  
for title in titles:  
    print(title)
```

## Sample Input and Output:

Sorted Books:

```
{'title': 'Book2', 'author': 'Author2', 'year': 1998}  
{'title': 'Book4', 'author': 'Author4', 'year': 2000}  
{'title': 'Book1', 'author': 'Author1', 'year': 2005}  
{'title': 'Book3', 'author': 'Author3', 'year': 2010}
```

Titles of the Books:

Book2

Book4

Book1

Book3

## Result:

Thus, the python program for sorting the books by using publishing year and also print only the sorted list of books was executed and verified successfully.

## **Ex No: 08      STUDENT GRADE CALCULATOR WITH CLASS AND OBJECTS**

**Date: 14/02/2024**

### **Aim:**

To create a Python program for managing student data, calculating their average marks, determining grades using classes and objects.

### **Algorithm:**

1. Define a class named `Student`.
2. Initialize the class with attributes `name`, `roll_number`, and `marks`.
3. Define a method `calculate_average()` to calculate the average marks of the student.
4. Define a method `get_grade()` to determine the grade based on the average marks calculated.
5. Define a method `display_info()` to display the student's name, roll number, and average marks.
6. Create a dictionary `student_marks` containing subject names as keys and marks as values.
7. Create an instance `student1` of the `Student` class with name "Ragu", roll number "S001", and the dictionary of marks `student_marks`.
8. Display the student's information using the `display_info()` method.
9. Print the grade obtained by the student using the `get_grade()` method.

### **Source code:**

```
class Student:
    def __init__(self, name, roll_number, marks):
        self.name = name
        self.roll_number = roll_number
        self.marks = marks

    def calculate_average(self):
        total_marks = sum(self.marks.values())
        return total_marks / len(self.marks)

    def get_grade(self):
        average = self.calculate_average()
        if average >= 90:
            return 'A'
        elif 80 <= average < 90:
            return 'B'
        elif 70 <= average < 80:
            return 'C'
        elif 60 <= average < 70:
```

```
        return 'D'
    else:
        return 'F'

    def display_info(self):
        print("Student Name:", self.name)
        print("Roll Number:", self.roll_number)
        print("Average Marks:", self.calculate_average())

# Example usage:
student_marks = {'Math': 85, 'Science': 90, 'History': 75}
student1 = Student("Ragu", "S001", student_marks)
student1.display_info()
print("Grade:", student1.get_grade())
```

### **Sample Input and Output:**

```
Student Name: Ragu
Roll Number: S001
Average Marks: 83.33333333333333
Grade: B
```

### **Result:**

Thus, the Python program for managing student data, calculating their average marks, determining grades using classes and objects has been executed successfully.

**Date: 28/02/2024****Aim:**

To create a Python Program using class and objects where books can be added to a library, members can borrow and return books, and the status of books and members can be displayed.

**Algorithm:**

1. Define a class `Book` with attributes `title`, `author`, `isbn`, and `availability`.
2. Define a class `Library` with a list to store books and methods to add books and display book information.
3. Define a class `Member` with attributes `member_id`, `name`, and a list to store borrowed books. It also includes methods to borrow and return books.
4. Define a class `LibrarySystem` which contains a library and a list of members. It includes methods to register members and display member information.
5. Create an instance of `LibrarySystem`.
6. Create instances of `Book` and add them to the library system's library.
7. Display the books in the library.
8. Create an instance of `Member` and register them with the library system.
9. Borrow a book for the member and display member information.

**Source code:**

```
class Book:
    def __init__(self, title, author, isbn):
        self.title = title
        self.author = author
        self.isbn = isbn
        self.availability = True

class Library:
    def __init__(self):
        self.books = []

    def add_book(self, book):
        self.books.append(book)

    def display_books(self):
        for book in self.books:
            print("Title:", book.title)
```

```

        print("Author:", book.author)
        print("ISBN:", book.isbn)
        print("Availability:", "Available" if book.availability else
              "Not Available")
        print()

class Member:
    def __init__(self, member_id, name):
        self.member_id = member_id
        self.name = name
        self.borrowed_books = []

    def borrow_book(self, book):
        if book.availability:
            self.borrowed_books.append(book)
            book.availability = False
            print("Book", book.title, "borrowed successfully.")
        else:
            print("Book", book.title, "is not available for borrowing.")

    def return_book(self, book):
        if book in self.borrowed_books:
            self.borrowed_books.remove(book)
            book.availability = True
            print("Book", book.title, "returned successfully.")
        else:
            print("Book", book.title, "was not borrowed by this member.")

class LibrarySystem:
    def __init__(self):
        self.library = Library()
        self.members = []

    def register_member(self, member):
        self.members.append(member)

    def display_members(self):
        for member in self.members:
            print("Member ID:", member.member_id)
            print("Name:", member.name)
            print("Borrowed Books:", [book.title for book in
                                      member.borrowed_books])
            print()

```

```
library_system = LibrarySystem()
book1 = Book("Python Programming"," Guido van Rossum","978-0134444321")
book2 = Book("Internet of Things","Kalaiselvi Geetha"," 978-3-319-53470-1")
library_system.library.add_book(book1)
library_system.library.add_book(book2)
library_system.library.display_books()
member1 = Member("CS01", "Madhan")
library_system.register_member(member1)
member1.borrow_book(book1)
library_system.display_members()
```

### **Sample Input and Output:**

Title: Python Programming  
Author: Guido van Rossum  
ISBN: 978-0134444321  
Availability: Available

Title: Internet of Things  
Author: Kalaiselvi Geetha  
ISBN: 978-3-319-53470-1  
Availability: Available

Book Python Programming borrowed successfully.  
Member ID: CS01  
Name: Madhan  
Borrowed Books: ['Python Programming']

### **Result:**

Thus, the Python Program where books can be added to a library, members can borrow and return books, and the status of books and members can be displayed using class and objects has been executed successfully.

## **Ex No: 10      SIMPLE BANK ACCOUNT USING OPERATOR OVERLOADING**

**Date: 13/03/2024**

### **Aim:**

To Create a Python program to simulate a basic bank account system with deposit, withdrawal, and balance inquiry functionalities, along with operator overloading for account operations.

### **Algorithm:**

1. Define a class `BankAccount` with attributes `account_number`, `account_holder`, and `balance`.
2. Include methods to `deposit`, `withdraw`, `get_balance`, `display_account_info`, and overload operators for addition, subtraction, and equality.
3. Define the `__init__` method to initialize the account with the account number, account holder's name, and initial balance.
4. Implement the `deposit` method to increase the balance by the deposited amount.
5. Implement the `withdraw` method to decrease the balance if sufficient funds are available.
6. Implement the `get_balance` method to return the current balance.
7. Implement the `display_account_info` method to print the account information.
8. Overload the addition operator `__add__` to combine balances of two accounts into a new account.
9. Overload the subtraction operator `__sub__` to find the difference between balances of two accounts.
10. Overload the equality operator `__eq__` to compare account numbers.
11. Create instances of `BankAccount` with different account details.
12. Test equality between two accounts.
13. Perform addition and subtraction operations between accounts and display the resulting account information.

### **Source code:**

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

    def deposit(self, amount):
        self.balance += amount

    def withdraw(self, amount):
        if self.balance >= amount:
            self.balance -= amount
            print("Withdrawal successful. Current balance:", self.balance)
        else:
            print("Insufficient funds.")
```



```

def get_balance(self):
    return self.balance

def display_account_info(self):
    print("Account Number:", self.account_number)
    print("Account Holder:", self.account_holder)
    print("Balance:", self.balance)

def __add__(self, other):
    new_balance = self.balance + other.balance
    return BankAccount("Combined Account", "Joint Account", new_balance)

def __sub__(self, other):
    new_balance = self.balance - other.balance
    return BankAccount("Difference Account", "Difference Holder",
        new_balance)

def __eq__(self, other):
    return self.account_number == other.account_number

account1 = BankAccount("A001", "Kanthi", 1000)
account2 = BankAccount("A002", "Madhan", 500)
account3 = BankAccount("A001", "Pathy", 1500)
print(account1 == account2)
print(account1 == account3)
combined_account = account1 + account2
combined_account.display_account_info()
difference_account = account1 - account2
difference_account.display_account_info()

```

### Sample Input and Output:

```

False
True
Account Number: Combined Account
Account Holder: Joint Account
Balance: 1500
Account Number: Difference Account
Account Holder: Difference Holder
Balance: 500

```

### Result:

Thus, the Python program to simulate a basic bank account system with deposit, withdrawal, and balance inquiry functionalities, along with operator overloading for account operations has been executed successfully.

**Date: 13/03/2024****Aim:**

To create a Python program that models a transportation company's vehicle management system with a hierarchy of classes representing various vehicle types, allowing flexible management and polymorphic display of vehicle information.

**Algorithm:**

1. Define a class `Vehicle` with attributes `make`, `model`, `year`, and `fuel_type`, and a method `display_info`.
2. Define a class `Car` inheriting from `Vehicle`, with additional attributes `num_doors`, `num_passengers`, and `car_type`, and override the `display_info` method to include car-specific information.
3. Define a class `Truck` inheriting from `Vehicle`, with additional attributes `payload_capacity` and `four_wheel_drive`, and override the `display_info` method to include truck-specific information.
4. Define a class `ElectricCar` inheriting from `Car`, with additional attributes `battery_capacity` and `charging_time`, and override the `display_info` method to include electric car-specific information.
5. Define a class `Motorcycle` inheriting from `Vehicle`, with additional attributes `num_wheels`, `has_sidecar`, and `motorcycle_type`, and override the `display_info` method to include motorcycle-specific information.
6. Define a function `display_vehicle_info(vehicles)` to display information for a list of vehicles, utilizing their `display_info` methods.
7. Create instances of various vehicle types (`Car`, `Truck`, `ElectricCar`, `Motorcycle`).
8. Store these instances in a list.
9. Call `display_vehicle_info` function with the list of vehicles to print their information.

**Source code:**

```
class Vehicle:
    def __init__(self, make, model, year, fuel_type):
        self.make = make
        self.model = model
        self.year = year
        self.fuel_type = fuel_type

    def display_info(self):
        pass
```

```

class Car(Vehicle):
    def __init__(self, make, model, year, fuel_type, num_doors,
                  num_passengers, car_type):
        super().__init__(make, model, year, fuel_type)
        self.num_doors = num_doors
        self.num_passengers = num_passengers
        self.car_type = car_type

    def display_info(self):
        return f"Car: {self.make} {self.model} ({self.year}), Fuel:
        {self.fuel_type}, Doors: {self.num_doors}, Passengers:
        {self.num_passengers}, Type: {self.car_type}"

class Truck(Vehicle):
    def __init__(self, make, model, year, fuel_type, payload_capacity,
                  four_wheel_drive):
        super().__init__(make, model, year, fuel_type)
        self.payload_capacity = payload_capacity
        self.four_wheel_drive = four_wheel_drive

    def display_info(self):
        return f"Truck: {self.make} {self.model} ({self.year}), Fuel:
        {self.fuel_type}, Payload Capacity: {self.payload_capacity}, 4WD:
        {self.four_wheel_drive}"

class ElectricCar(Car):
    def __init__(self, make, model, year, num_doors, num_passengers,
                  car_type, battery_capacity, charging_time):
        super().__init__(make, model, year, "Electric", num_doors,
        num_passengers, car_type)
        self.battery_capacity = battery_capacity
        self.charging_time = charging_time

    def display_info(self):
        return f"Electric Car: {self.make} {self.model} ({self.year}),
        Battery Capacity: {self.battery_capacity}, Charging Time:
        {self.charging_time}, {super().display_info()}"

class Motorcycle(Vehicle):
    def __init__(self, make, model, year, fuel_type, num_wheels,
                  has_sidecar, motorcycle_type):
        super().__init__(make, model, year, fuel_type)
        self.num_wheels = num_wheels
        self.has_sidecar = has_sidecar
        self.motorcycle_type = motorcycle_type

```

```

def display_info(self):
    return f"Motorcycle: {self.make} {self.model} ({self.year}), Fuel: {self.fuel_type}, Wheels: {self.num_wheels}, Sidecar: {self.has_sidecar}, Type: {self.motorcycle_type}"

def display_vehicle_info(vehicles):
    for vehicle in vehicles:
        print(vehicle.display_info())

car1 = Car("Toyota", "Camry", 2022, "Gasoline", 4, 5, "Sedan")
truck1 = Truck("Ford", "F-150", 2022, "Gasoline", 1500, True)
electric_car1 = ElectricCar("Tesla", "Model S", 2022, 4, 5, "Sedan", 100, 8)
motorcycle1 = Motorcycle("Harley-Davidson", "Sportster", 2022, "Gasoline", 2, False, "Cruiser")

vehicles_list = [car1, truck1, electric_car1, motorcycle1]

display_vehicle_info(vehicles_list)

```

### Sample Input and Output:

Car: Toyota Camry (2022), Fuel: Gasoline, Doors: 4, Passengers: 5, Type: Sedan

Truck: Ford F-150 (2022), Fuel: Gasoline, Payload Capacity: 1500, 4WD: True

Electric Car: Tesla Model S (2022), Battery Capacity: 100, Charging Time: 8, Car: Tesla Model S (2022), Fuel: Electric, Doors: 4, Passengers: 5, Type: Sedan

Motorcycle: Harley-Davidson Sportster (2022), Fuel: Gasoline, Wheels: 2, Sidecar: False, Type: Cruiser

### Result:

Thus, the Python program that models a transportation company's vehicle management system with a hierarchy of classes representing various vehicle types, allowing flexible management and polymorphic display of vehicle information has been executed successfully.

**Date: 20/03/2024****Aim:**

To read and analyze a log file, extracting timestamped entries to determine the total number of entries, count occurrences of each severity level, and calculate the average time gap between consecutive log entries, facilitating effective log data assessment and system monitoring using python.

**Algorithm:**

1. Reading the log file:
  - Opens a log file and reads its contents line by line into a list.
2. Extracting information from log entries:
  - Defines a pattern to extract timestamp, severity, and message from each log entry using regular expressions.
  - Parses each log entry to extract this information and converts the timestamp into a datetime object.
3. Analyzing the log entries:
  - Counts the total number of log entries.
  - Counts the occurrences of different severity levels.
  - Calculates the time gap between consecutive log entries and computes the average time gap.
4. Main Functionality:
  - Runs the main code if the script is executed directly.
  - Calls functions to read the log file, analyze its contents, and print the results.

**Source code:**

```
import re
from datetime import datetime, timedelta

def read_log_file(file_path):
    with open(file_path, 'r') as file:
        log_entries = file.readlines()
    return log_entries
```

```

def extract_information(log_entry):
    # Define a regular expression pattern to extract timestamp, severity,
and message
    pattern = r'(\d{4}-\d{2}-\d{2} \d{2}:\d{2}:\d{2}) - (\w+): (.*)'
    match = re.match(pattern, log_entry)

    if match:
        timestamp_str, severity, message = match.groups()
        timestamp = datetime.strptime(timestamp_str, '%Y-%m-%d %H:%M:%S')
        return timestamp, severity, message
    else:
        return None

def analyze_log(log_entries):
    total_entries = len(log_entries)
    severity_counts = {}
    time_gaps = []

    for i in range(1, total_entries):
        current_entry = extract_information(log_entries[i])
        previous_entry = extract_information(log_entries[i - 1])

        if current_entry and previous_entry:
            time_gap = current_entry[0] - previous_entry[0]
            time_gaps.append(time_gap.total_seconds())

            # Count severity levels
            severity_counts[current_entry[1]] =
                severity_counts.get(current_entry[1], 0) + 1

    average_time_gap = sum(time_gaps) / len(time_gaps) if time_gaps else 0

    return total_entries, severity_counts, average_time_gap

if __name__ == "__main__":
    log_file_path = "log_file.log"

    log_entries = read_log_file(log_file_path)

    total_entries, severity_counts, average_time_gap =
        analyze_log(log_entries)

```

```
print(f"Total Entries: {total_entries}")
print("Severity Counts:")
for severity, count in severity_counts.items():
    print(f"    {severity}: {count}")
print(f"Average Time Gap between Entries: {average_time_gap} seconds")
```

### Source Code (Log File):

*Note: Save a Log File as **log\_file.log***

```
2024-02-27 10:00:00 - INFO: Application started
2024-02-27 10:05:30 - ERROR: Critical error occurred - Server crashed
2024-02-27 10:10:45 - WARNING: Resource usage high
2024-02-27 10:15:20 - INFO: User logged in
2024-02-27 10:20:05 - DEBUG: Debugging message - Step 1
```

*Note: Create and save LOG file and change the directory name to the LOG file directory which you created in the python source code and execute.*

### Sample Input and Output:

```
Total Entries: 5
Severity Counts:
ERROR: 1
WARNING: 1
INFO: 1
DEBUG: 1
Average Time Gap between Entries: 301.25 seconds
```

### Result:

Thus, the log analysis program executed successfully, determining the total entries, average time gap, and severity level counts. It provided concise insights into the log data.

**Ex No: 13**

## **FILE HANDLING ON CSV FILES**

**Date: 20/03/2024**

### **Aim:**

To Design a Python program to efficiently handle and analyze employee data stored in a CSV file, reading the file, finding the highest-paid employee, sorting employees by department, and calculating the average salary for each department.

### **Algorithm:**

1. Import Libraries:
  - Import ``csv`` and ``operator`` for CSV handling and sorting.
2. Read CSV:
  - Use ``csv.reader`` to read the employee data from the CSV file.
3. Highest-Paid Employee:
  - Track the highest-paid employee while iterating through the data.
4. Sort Employees by Department:
  - Utilize the ``sorted`` function to sort employees based on department.
5. Average Salary per Department:
  - Calculate the average salary for each department using a dictionary.
6. Display Results:
  - Print the details of the highest-paid employee, the sorted employee list, and the average salary for each department.
7. Exception Handling:
  - Implement basic error handling for file reading or data processing issues.
8. Close File:
  - Ensure proper closure of the CSV file.

### **Source code:**

```
import csv
from collections import defaultdict

def read_csv_file(file_path):
    employees = []
    with open(file_path, 'r') as file:
        reader = csv.DictReader(file)
        for row in reader:
            employees.append(row)
    return employees
```



```

def find_highest_paid_employee(employees):
    highest_paid_employee = max(employees, key=lambda x: float(x['salary']))
    return highest_paid_employee

def sort_employees_by_department(employees):
    sorted_employees = sorted(employees, key=lambda x: x['department'])
    return sorted_employees

def calculate_average_salary_by_department(employees):
    department_salaries = defaultdict(list)

    for employee in employees:
        department_salaries[employee['department']].append(float(employee['salary']))

    average_salaries = {department: sum(salaries) / len(salaries) for
        department, salaries in department_salaries.items()}
    return average_salaries

def main():
    file_path = 'emp.csv'
    employees = read_csv_file(file_path)

    highest_paid_employee = find_highest_paid_employee(employees)
    print(f"Highest Paid Employee: {highest_paid_employee['name']} (ID:
    {highest_paid_employee['employee_id']}, Salary:
    {highest_paid_employee['salary']})")

    sorted_employees = sort_employees_by_department(employees)
    print("\nEmployees Sorted by Department:")
    for employee in sorted_employees:
        print(f"{employee['name']} (ID: {employee['employee_id']},
        Department: {employee['department']}, Salary: {employee['salary']})")

    average_salaries = calculate_average_salary_by_department(employees)
    print("\nAverage Salary by Department:")
    for department, avg_salary in average_salaries.items():
        print(f"{department}: {avg_salary:.2f}")

if __name__ == "__main__":
    main()

```

## Source Code (CSV File):

*Note: Save a CSV File as **employee\_data.csv***

```
employee_id,name,department,salary
1,Sriram ,HR,50000
2,Vasanth,IT,60000
3,Praneeth,HR,55000
4,Suresh,IT,65000
5,Ramesh,Finance,70000
```

*Note: Create and save CSV file and change the directory name to the CSV file directory which you created in the python source code and execute.*

## Sample Input and Output:

Highest Paid Employee: Ramesh (ID: 5, Salary: 70000)

Employees Sorted by Department:

Ramesh (ID: 5, Department: Finance, Salary: 70000)

Sriram (ID: 1, Department: HR, Salary: 50000)

Praneeth (ID: 3, Department: HR, Salary: 55000)

Vasanth (ID: 2, Department: IT, Salary: 60000)

Suresh (ID: 4, Department: IT, Salary: 65000)

Average Salary by Department:

HR: 52500.00

IT: 62500.00

Finance: 70000.00

## Result:

Thus, the File handling on csv file is executed successfully, calculating the highest-paid employee, sorting employees by department, and calculating the average salary for each department.

**Date: 27/03/2024****Aim:**

To Develop a user-friendly calculator program with exception handling to ensure error-free input for basic arithmetic operations, including informative error messages for potential issues.

**Algorithm:**

1. The calculate function:
  - It takes three parameters: two numbers (num1 and num2) and an operation (operation).
  - It performs the specified operation (+, -, \*, /) on the numbers and returns the result.
  - It includes error handling for division by zero, invalid operations, and invalid input types.
2. The get\_user\_input function:
  - It prompts the user to enter two numbers and an operation.
  - It converts the user input into floating-point numbers.
  - It includes error handling for invalid input types.
3. The main part of the script:
  - It runs a loop to continuously prompt the user for input and perform calculations.
  - It calls the get\_user\_input function to get user input.
  - It calls the calculate function to perform the calculation and prints the result.
  - It asks the user if they want to continue, and if not, it breaks the loop.

**Source code:**

```
def calculate(num1, num2, operation):
    try:
        if operation == '+':
            result = num1 + num2
        elif operation == '-':
            result = num1 - num2
        elif operation == '*':
            result = num1 * num2
        elif operation == '/':
            if num2 == 0:
                raise ZeroDivisionError("Cannot divide by zero")
            result = num1 / num2
```

```

        else:
            raise ValueError("Invalid operation. Please use '+', '-', '*',
                               or '/'.")

        return result
    except (ValueError, TypeError) as e:
        print(f"Error: {e}")
    except ZeroDivisionError as e:
        print(f"Error: {e}")

def get_user_input():

    try:
        num1 = float(input("Enter the first number: "))
        num2 = float(input("Enter the second number: "))
        operation = input("Enter the operation (+, -, *, /): ")

        return num1, num2, operation

    except ValueError:
        print("Error: Invalid input for numbers.")
        return None, None, None

if __name__ == "__main__":
    while True:
        num1, num2, operation = get_user_input()

        if num1 is not None and num2 is not None and operation is not None:
            result = calculate(num1, num2, operation)
            if result is not None:
                print(f"Result: {result}")

        user_input = input("Do you want to continue? (y/n): ").lower()
        if user_input != 'y':
            break

```

### **Sample Input and Output:**

Enter the first number: 6  
Enter the second number: 9  
Enter the operation (+, -, \*, /): +  
Result: 15.0  
Do you want to continue? (y/n): n

### **Result:**

Thus, the arithmetic calculator program executed successfully. Users can perform basic arithmetic operations on two numbers. The program handles invalid input types gracefully, ensuring a smooth user experience.

**Date: 27/03/2024****Aim:**

To create a Python program that reads numerical data from a file, performs calculations, and handles potential errors gracefully.

**Algorithm:**

1. Define a function to read numerical data from a file.
2. Open the specified file, iterating through each line.
3. Attempt to convert each line to a float, appending valid values to a list.
4. Handle potential errors, such as a missing file or invalid data formats.
5. Perform numerical calculations on the collected data.
6. Handle potential errors during calculations, like division by zero.
7. Print the total and average if calculations are successful.
8. Provide clear feedback to the user throughout the process.

**Source code:**

```
def read_data_from_file(file_path):
    data = []
    try:
        with open(file_path, 'r') as file:
            for line in file:
                try:
                    data.append(float(line.strip()))
                except ValueError:
                    print(f"Ignoring non-numeric data: {line.strip()}")
    except FileNotFoundError:
        print(f"File '{file_path}' not found.")
    except Exception as e:
        print(f"An error occurred while reading the file: {e}")
    return data

def perform_numerical_calculations(data):
    try:
        if not data:
            raise ValueError("No numerical data found.")
        total = sum(data)
```

```

        average = total / len(data)
        return total, average
    except ZeroDivisionError:
        print("Cannot calculate average: Division by zero.")
    except Exception as e:
        print(f" An error occurred during numerical calculations: {e}")

if __name__ == "__main__":
    file_path = 'data.txt'
    data = read_data_from_file(file_path)
    total, average = perform_numerical_calculations(data)
    if total is not None and average is not None:
        print(f"Total: {total}")
        print(f"Average: {average}")

```

### Source Code (TXT File):

*Note: Save a TXT File as **data.txt***

```

10
20
30
40
50
abc
60
70
80

```

*Note: Create and save TXT file and change the directory name to the TXT file directory which you created in the python source code and execute.*

### Sample Input and Output:

```

Ignoring non-numeric data: abc
Total: 360.0
Average: 45.0

```

### Result:

Thus, the Python program for numerical data analysis and error handling has been executed successfully.

## Ex No: 16                    E-COMMERCE SALES ANALYSIS WITH MATPLOTLIB

**Date: 03/04/2024**

### **Aim:**

To create a Python program for analyzing sales transactions dataset, including data loading, exploration, cleaning, manipulation, visualization, and advanced analysis using NumPy, Pandas, and Matplotlib.

### **Algorithm:**

#### 1) Import Libraries:

```
import pandas (pd), numpy (np), and matplotlib.pyplot (plt).
```

#### 2) Load and Explore Data:

- Load the dataset into a DataFrame (df) using `pd.read_csv()`.
- Print descriptive statistics with `df.describe()` and display the first few rows with `df.head()`.

#### 3) Data Cleaning and Manipulation:

- Check for missing values with `df.isnull().sum()`.
- Convert 'Date' column to datetime format using `pd.to_datetime()`.
- Calculate 'Total\_Price' by multiplying 'Quantity' and 'Price\_per\_Unit'.

#### 4) Data Visualization:

- Group data by 'Product\_Name' and plot total sales for each product as a bar chart.
- Group data by 'Date' and plot sales trend over time as a line chart.
- Create a scatter plot to visualize the relationship between 'Quantity' and 'Total\_Price'.

#### 5) Advanced Analysis:

- Calculate correlation coefficient between 'Quantity' and 'Total\_Price' using `np.corrcoef()`.
- Find average spending per customer by grouping data by 'Customer\_ID' and calculating mean 'Total\_Price'.
- Identify top 5 products based on total sales using `product_sales.nlargest(5)`.



## 6) Display Visualization:

Use `plt.show()` to display each plot.

### Source code:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

# Data Loading and Exploration
df = pd.read_csv('sales_data.csv')
print("Descriptive Statistics using NumPy:")
print(np.array(df.describe()))
print("\nDescriptive Statistics using Pandas:")
print(df.describe())
print("\nFirst few rows of the dataset:")
print(df.head())

# Data Cleaning and Manipulation
print("\nMissing values:")
print(df.isnull().sum())
df['Date'] = pd.to_datetime(df['Date'])
df['Total_Price'] = df['Quantity'] * df['Price_per_Unit']

# Data Visualization
product_sales = df.groupby('Product_Name')['Total_Price'].sum()
plt.figure(figsize=(10, 6))
product_sales.plot(kind='bar', color='red')
plt.title('Total Sales for Each Product')
plt.xlabel('Product')
plt.ylabel('Total Sales ($)')
plt.xticks(rotation=45)
plt.show()

plt.figure(figsize=(10, 6))
sales_trend = df.groupby('Date')['Total_Price'].sum()
sales_trend.plot(kind='line', marker='o', color='orange')
plt.title('Sales Trend Over Time')
plt.xlabel('Date')
plt.ylabel('Total Sales ($)')
plt.show()
```

```

plt.figure(figsize=(10, 6))
plt.scatter(df['Quantity'], df['Total_Price'], color='green')
plt.title('Relationship between Quantity and Total Price')
plt.xlabel('Quantity')
plt.ylabel('Total Price ($)')
plt.show()

# Advanced Analysis
correlation_coefficient = np.corrcoef(df['Quantity'], df['Total_Price'])[0,1]
print("\nCorrelation Coefficient between Quantity and Total Price:",
correlation_coefficient)

average_spending_per_customer =
df.groupby('Customer_ID')['Total_Price'].mean()
print("\nAverage Total Spending per Customer:")
print(average_spending_per_customer)

top_5_products = product_sales.nlargest(5)
plt.figure(figsize=(10, 6))
top_5_products.plot(kind='bar', color='purple')
plt.title('Top 5 Products by Total Sales')
plt.xlabel('Product')
plt.ylabel('Total Sales ($)')
plt.xticks(rotation=45)
plt.show()

```

### Source Code (TXT File):

*Note: Save a CSV File as **sales\_data.csv***

```

Transaction_ID,Product_Name,Quantity,Price_per_Unit,Customer_ID,Date
1,Shoes,2,50,101,2023-01-01
2,T-shirt,3,20,102,2023-01-02
3,Jeans,1,80,103,2023-01-03
4,Shoes,2,50,104,2023-01-04
5,T-shirt,2,20,101,2023-01-05
6,Jeans,4,80,102,2023-01-06
7,Shoes,1,50,103,2023-01-07
8,T-shirt,5,20,104,2023-01-08
9,Jeans,2,80,101,2023-01-09
10,Shoes,3,50,102,2023-01-10

```

*Note: Create and save CSV file and change the directory name to the CSV file directory which you created in the python source code and execute.*

## Sample Input and Output:

Descriptive Statistics using NumPy:

```
[[ 10.          10.          10.          10.         ]
 [  5.5         2.5         50.         102.3        ]
 [  3.02765035  1.26929552  24.49489743  1.15950181]
 [  1.          1.          20.          101.         ]
 [  3.25        2.          27.5         101.25       ]
 [  5.5         2.          50.          102.         ]
 [  7.75        3.          72.5         103.         ]
 [ 10.          5.          80.          104.         ]]
```

Descriptive Statistics using Pandas:

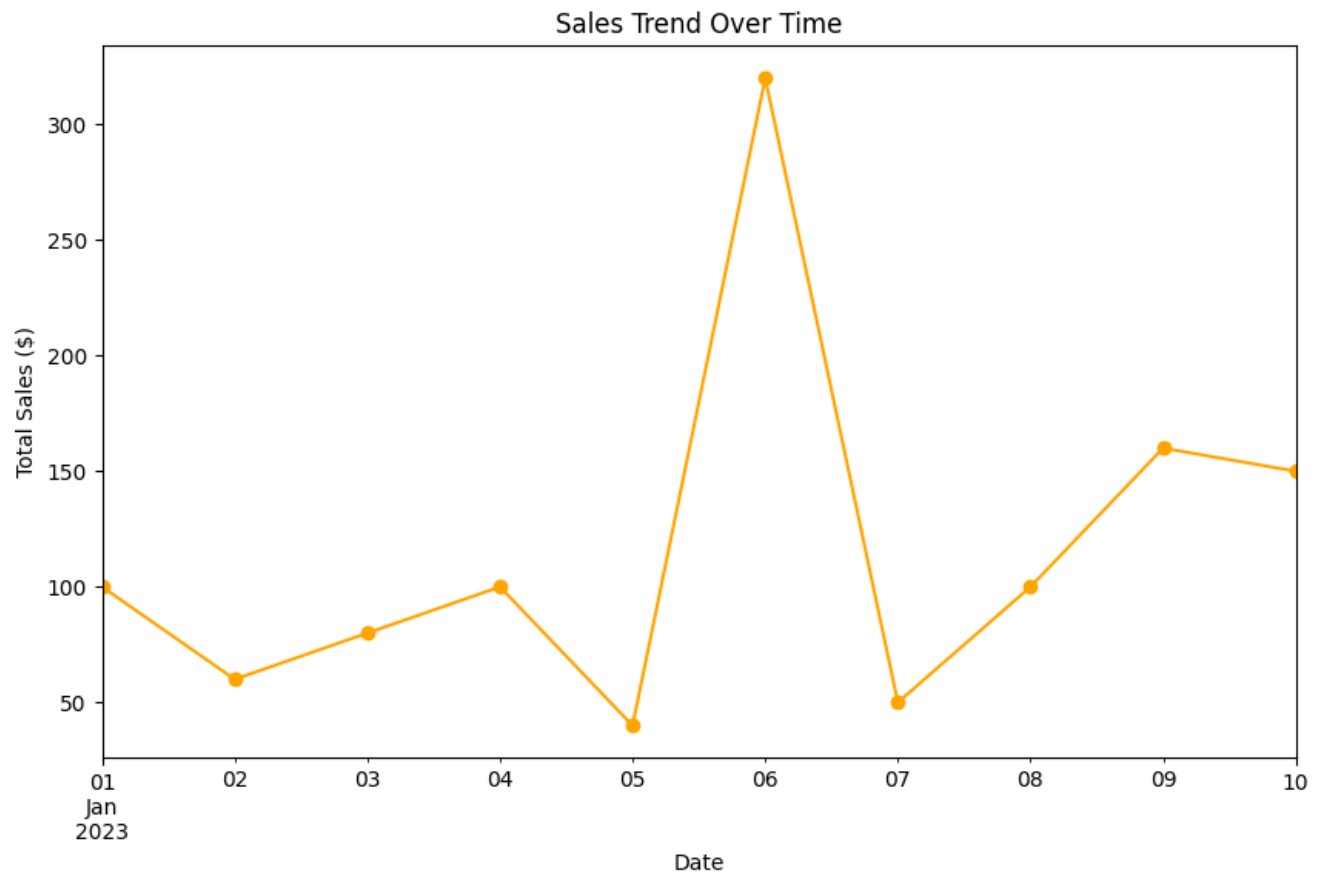
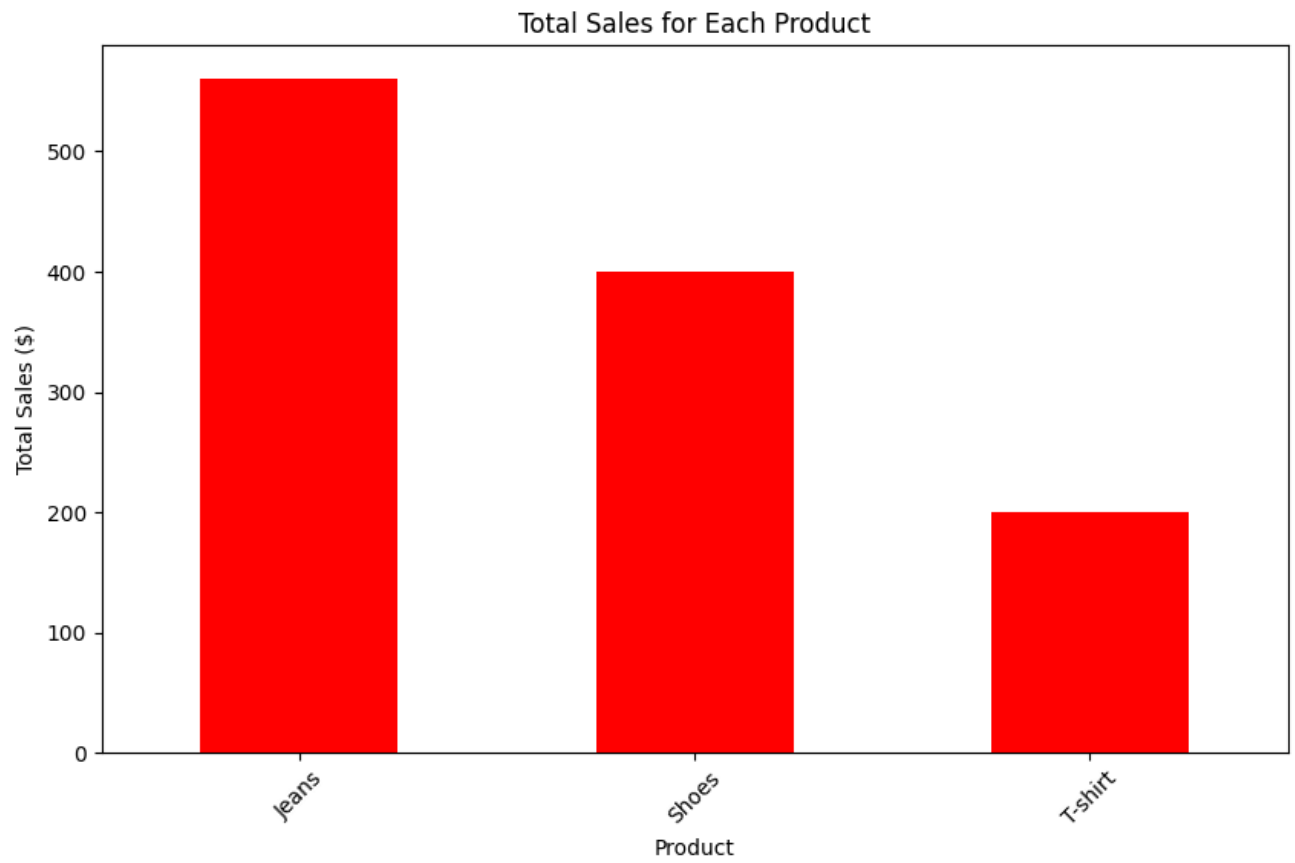
	Transaction_ID	Quantity	Price_per_Unit	Customer_ID
count	10.00000	10.000000	10.000000	10.000000
mean	5.50000	2.500000	50.000000	102.300000
std	3.02765	1.269296	24.494897	1.159502
min	1.00000	1.000000	20.000000	101.000000
25%	3.25000	2.000000	27.500000	101.250000
50%	5.50000	2.000000	50.000000	102.000000
75%	7.75000	3.000000	72.500000	103.000000
max	10.00000	5.000000	80.000000	104.000000

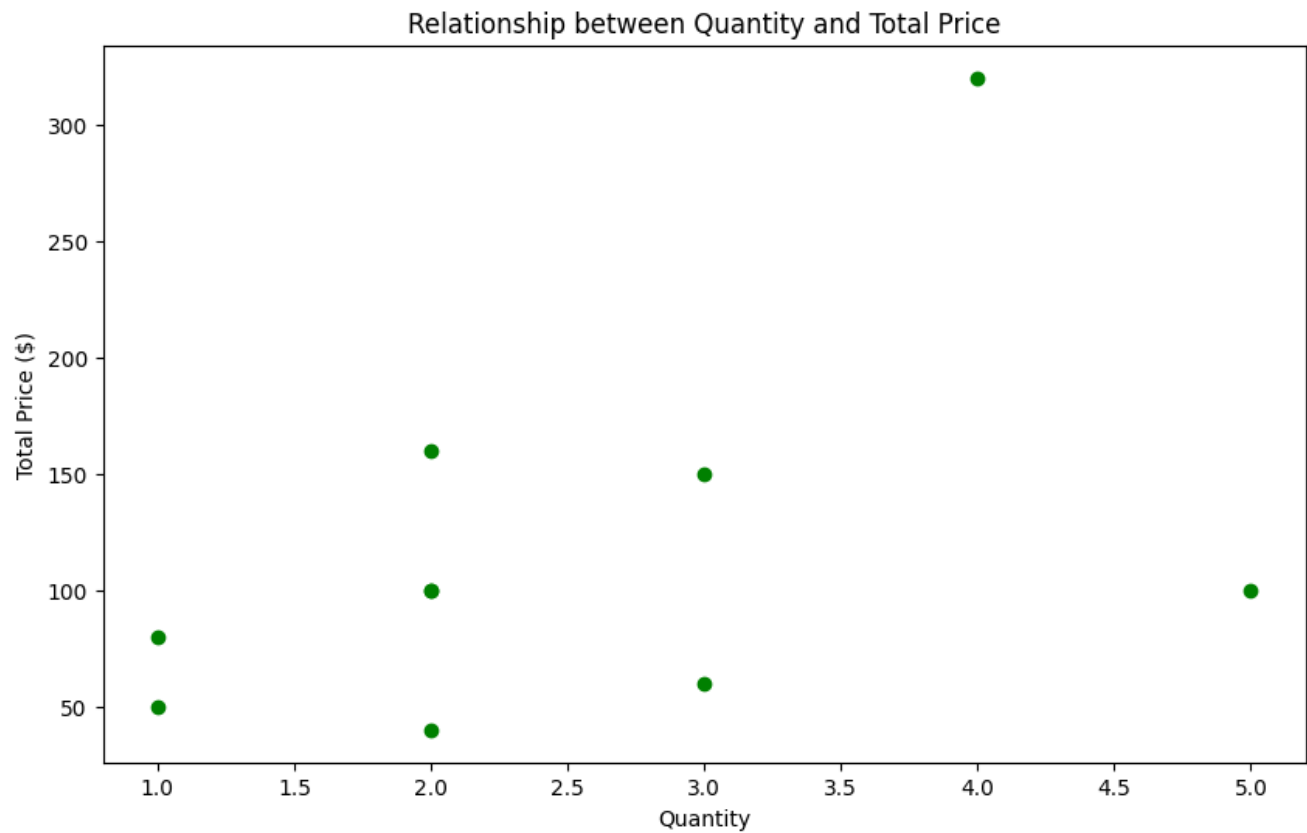
First few rows of the dataset:

	Transaction_ID	Product_Name	Quantity	Price_per_Unit	Customer_ID	Date
0	1	Shoes	2	50	101	2023-01-01
1	2	T-shirt	3	20	102	2023-01-02
2	3	Jeans	1	80	103	2023-01-03
3	4	Shoes	2	50	104	2023-01-04
4	5	T-shirt	2	20	101	2023-01-05

Missing values:

```
Transaction_ID    0
Product_Name      0
Quantity          0
Price_per_Unit    0
Customer_ID       0
Date              0
dtype: int64
```





Correlation Coefficient between Quantity and Total Price: 0.4715723507347863

Average Total Spending per Customer:

Customer\_ID

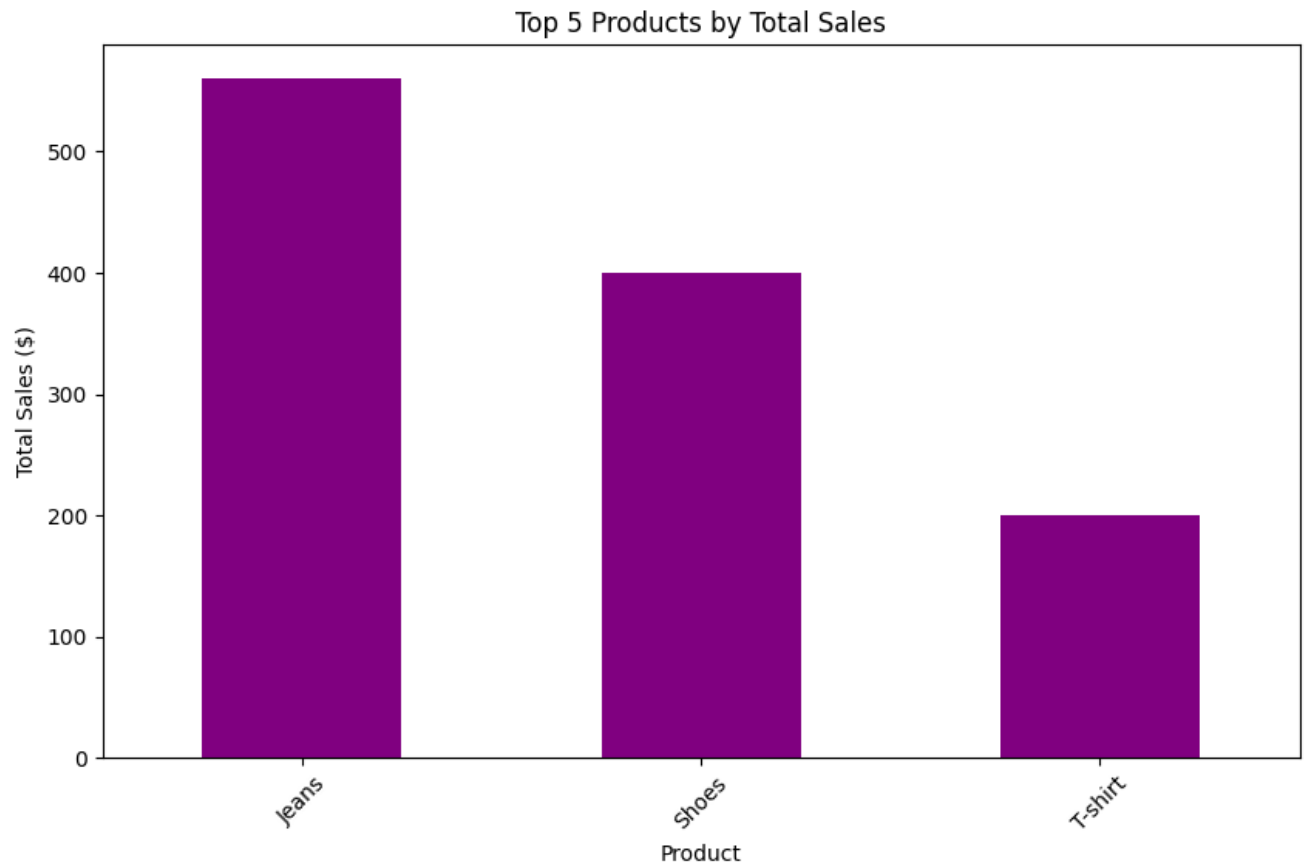
101 100.000000

102 176.666667

103 65.000000

104 100.000000

Name: Total\_Price, dtype: float64



## Result:

Thus, the Python program for analyzing sales transactions dataset, including data loading, exploration, cleaning, manipulation, visualization, and advanced analysis using NumPy, Pandas, and Matplotlib has been executed successfully.

**Aim:**

To create a Python program using Tkinter for a two-player Tic-Tac-Toe game.

**Algorithm:**

1. Import the necessary modules: `tkinter` and `messagebox`.
2. Define a class `TicTacToe` to represent the game.
3. Initialize the game attributes such as the Tkinter root window, current player, game board, and buttons grid in the constructor (`__init__` method).
4. Create a method `create_board()` to generate the game board with buttons.
5. Implement the `make_move()` method to handle player moves, update the board, and check for a winner or draw.
6. Define the `check_winner()` method to verify winning conditions by checking rows, columns, and diagonals.
7. Implement `highlight_winner()` method to visually highlight the winning combination on the GUI.
8. Implement `check_draw()` method to check for a draw condition.
9. Define `end_game()` method to display the result (winner or draw) using a `messagebox` and quit the game.
10. Add a `play()` method to start the main event loop using `root.mainloop()`.
11. In the main block, create an instance of `TicTacToe`, and call its `play()` method to start the game loop.

**Source code:**

```
import tkinter as tk
from tkinter import messagebox

class TicTacToe:
    def __init__(self):
        self.root = tk.Tk()
        self.root.title("Tic-Tac-Toe")
        self.current_player = "X"
        self.board = [[' ' for _ in range(3)] for _ in range(3)]
        self.buttons = [[None for _ in range(3)] for _ in range(3)]
        self.create_board()
```

```

def create_board(self):
    for i in range(3):
        for j in range(3):
            self.buttons[i][j] = tk.Button(self.root, text="",
            font=("Helvetica", 20), width=5, height=2,command=lambda
            row=i, col=j: self.make_move(row, col))
            self.buttons[i][j].grid(row=i, column=j)

def make_move(self, row, col):
    if self.board[row][col] == ' ':
        self.board[row][col] = self.current_player
        self.buttons[row][col].config(text=self.current_player)
        if self.check_winner() or self.check_draw():
            self.end_game()
    else:
        self.current_player = 'O' if self.current_player == 'X' else 'X'

def check_winner(self):
    for i in range(3):
        if self.board[i][0] == self.board[i][1] == self.board[i][2] != ' ':
            self.highlight_winner(i, 0, i, 1, i, 2)
            return True
        if self.board[0][i] == self.board[1][i] == self.board[2][i] != ' ':
            self.highlight_winner(0, i, 1, i, 2, i)
            return True
    if self.board[0][0] == self.board[1][1] == self.board[2][2] != ' ':
        self.highlight_winner(0, 0, 1, 1, 2, 2)
        return True
    if self.board[0][2] == self.board[1][1] == self.board[2][0] != ' ':
        self.highlight_winner(0, 2, 1, 1, 2, 0)
        return True
    return False

def highlight_winner(self, *coords):
    for i in range(0, len(coords), 2):
        self.buttons[coords[i]][coords[i+1]].config(bg='light green')

def check_draw(self):
    for row in self.board:
        for cell in row:
            if cell == ' ':
                return False

```



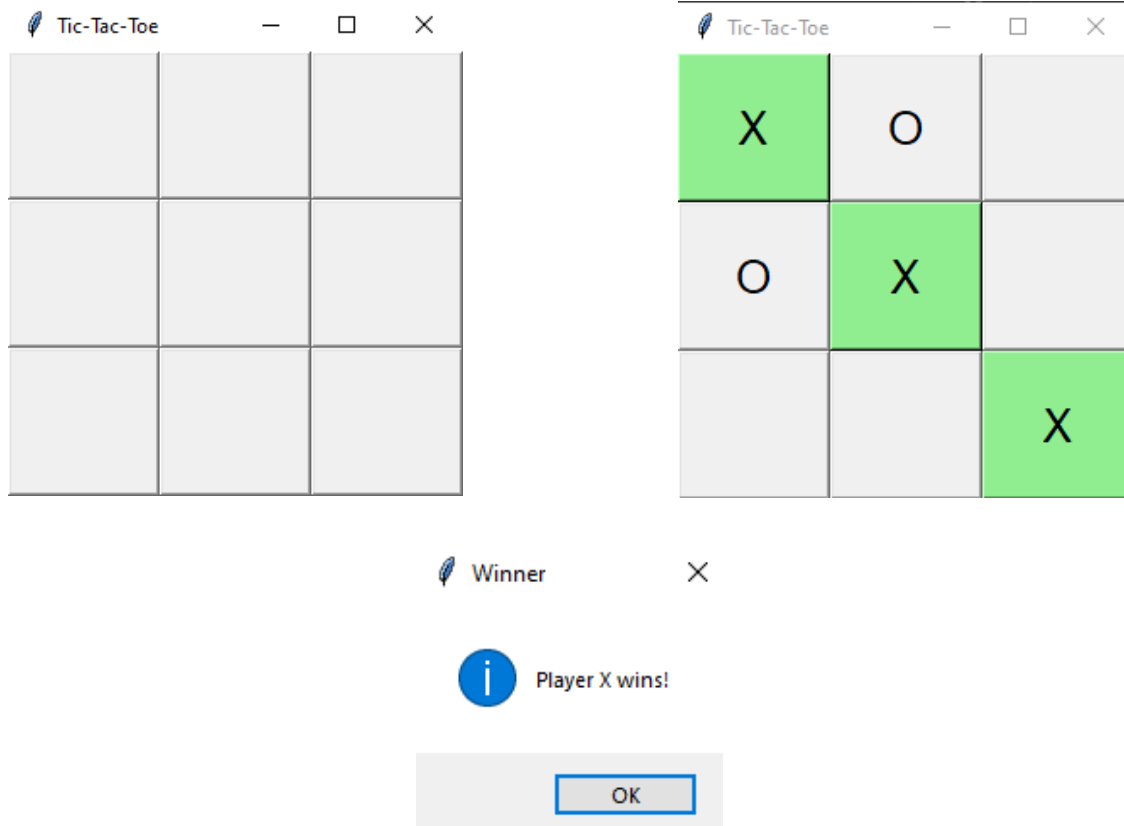
```
        return True

    def end_game(self):
        if self.check_winner():
            messagebox.showinfo("Winner", f"Player {self.current_player} wins!")
        else:
            messagebox.showinfo("Draw", "It's a draw!")
        self.root.quit()

    def play(self):
        self.root.mainloop()

if __name__ == "__main__":
    game = TicTacToe()
    game.play()
```

## Sample Input and Output:



## Result:

Thus, the Python program using Tkinter for a two-player Tic-Tac-Toe game has been executed successfully.