Name:-	Neha	Rajesh	Khachane
Roll No	:- CS(129	

Date:-

Practical No:1

AIM:- Write a python program to display all types of pyramids of stars

CODE:-

```
def print_right_angle_triangle(n):
  print("Right-Angle Triangle:")
  for i in range(1, n + 1):
    print('*' * i)
  print()
def print_isosceles_triangle(n):
  print("Isosceles Triangle:")
  for i in range(1, n + 1):
     print(''*(n-i)+'*'*(2*i-1))
  print()
def print_inverted_triangle(n):
  print("Inverted Triangle:")
  for i in range(n, 0, -1):
     print('*' * i)
  print()
def print_full_pyramid(n):
  print("Full Pyramid:")
  for i in range(1, n + 1):
     print(' ' * (n - i) + '*' * (2 * i - 1))
  print()
def print_diamond(n):
  print("Diamond Shape:")
  # Upper part
  for i in range(1, n + 1):
     print(''*(n-i)+'*'*(2*i-1))
  # Lower part
  for i in range(n - 1, 0, -1):
     print(''*(n-i)+'*'*(2*i-1))
  print()
# Set the height of the pyramids
n = 5
```

```
print_right_angle_triangle(n)
print_isosceles_triangle(n)
print_inverted_triangle(n)
print_full_pyramid(n)
print_diamond(n)
```

Output:-

```
Right-Angle Triangle:
**
****
****
Isosceles Triangle:
*****
******
Inverted Triangle:
****
****
***
**
Full Pyramid:
  ***
 ****
*****
******
Diamond Shape:
  ****
 ******
  ****
  ***
```

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p Outp	orint("%	the mu 6-5d X	ultipli K %50	d = %	5d" % (i, j, i *	* j))			tted output		
p Dutp	orint("% out:-	the mu 6-5d λ	altipli K %50	d = %	5d" % (i, j, i [*]	* j)) R 4 MUL	TIPLIC.	ation ta	BLE FOR 7		
p Outp	orint("% out:-	the mu 6-5d λ	altipli K %50	d = %	5d" % (ATION TA 1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = 9 =	i, j, i [*]	* j)) R 4 MUL	TIPLIC.	ation ta	BLE FOR 7		
Dutp Outp	CATION TA 1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = 9 = 10 =	the mu 6-5d X ABLE FOR 1 2 3 4 5 6 7 8 9 10	1 MULT 4 4 4 4 4 4 4 4	riplica x x x x x x x x	5d" % (ATION TA 1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = 9 = 10 =	i, j, i * BLE FOI 4 8 12 16 20 24 28 32 36 40	* j)) R 4 MUL:	TIPLIC X X X X X X X X X	ATION TA 1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = 9 = 10 =	BLE FOR 7 7 14 21 28 35 42 49 56 63		
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MULTIPLICATION TABLE FOR 3 MULTIPLICATION TABLE FOR 6 MULTIPLICATION TABLE FOR 9 MULTIPLICATION TABLE FOR 10

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X X

Name: - Neha Rajesh Khachane Roll No:- CS029 Date:-____ **Practical No: 3 AIM:-** Write a program to calculate simple interest except amount, duration and rate of interest from user. CODE:-# Function to calculate simple interest def calculate_simple_interest(principal, rate, duration): # Calculate simple interest using the formula: (P * R * T) / 100return (principal * rate * duration) / 100 # Prompt the user to enter the principal amount and convert it to a float principal = float(input("Enter the principal amount: ")) # Prompt the user to enter the duration in years and convert it to a float duration = float(input("Enter the duration (in years): ")) # Prompt the user to enter the rate of interest and convert it to a float rate = float(input("Enter the rate of interest (in %): ")) # Calculate simple interest using the user inputs simple_interest = calculate_simple_interest(principal, rate, duration) # Print the calculated simple interest, formatted to two decimal places print(f"The simple interest is: {simple interest:.2f}") **Output:-**Enter the principal amount: 200000

Enter the duration (in years): 2

The simple interest is: 28000.00

Enter the rate of interest (in %): 7

Name: - Neha Rajesh Khachane Roll No:- CS029 Date:-____ **Practical No: 4 AIM:-** Write a program to count even and odd number in the list. CODE:-# Function to count even and odd numbers in a list def count even odd(numbers): # Initialize counters for even and odd numbers $even_count = 0$ $odd_count = 0$ # Iterate through each number in the provided list for number in numbers: # Check if the number is even if number % 2 == 0: even count += 1 # Increment even count else: odd_count += 1 # Increment odd count # Return the counts of even and odd numbers return even_count, odd_count # List of numbers from 1 to 20 numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20] # Call the function and store the results in even_count and odd_count

Print the count of even numbers print(f"Even numbers: {even_count}")

Print the count of odd numbers
print(f"Odd numbers: {odd_count}")

even_count, odd_count = count_even_odd(numbers)

Output:-

Even numbers: 10 Odd numbers: 10 Name:- Neha Rajesh Khachane Roll No:- CS029

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Practical No: 5

ATM. XXV.

AIM:- Write a program to find sum of all numbers, mean, max, average of numbers in a list.

CODE:-

```
from collections import Counter
def calculate_statistics(numbers):
  if not numbers:
    return None, None, None, None, None
  # Calculate sum
  total_sum = sum(numbers)
  # Calculate minimum
  minimum = min(numbers)
  # Calculate maximum
  maximum = max(numbers)
  # Calculate mean
  mean = total_sum / len(numbers)
  # Calculate mode
  frequency = Counter(numbers)
  mode_data = frequency.most_common()
  mode = [num for num, freq in mode_data if freq == mode_data[0][1]]
  return total_sum, minimum, maximum, mean, mode
# Example usage
numbers = [1, 2, 2, 3, 4, 4, 4, 5]
total_sum, minimum, maximum, mean, mode = calculate_statistics(numbers)
print(f"Sum: {total_sum}")
print(f"Min: {minimum}")
print(f"Max: {maximum}")
print(f"Mean: {mean}")
print(f"Mode: {mode}")
```

Output:-

```
Sum: 25
Min: 1
Max: 5
Mean: 3.125
Mode: [4]
```

