S#	Date	Activity Title	Page#
1	28/06/2024	Calculator – Net Run Rate (NRR)	
2	28/06/2024	Character Classification Program	
3	28/06/2024	Find the Largest among 3 numbers	
4	4/7/2024	Generate an Electricity bill for a customer based on units consumed	
5	4/7/2024	Check if a Given number is an Armstrong Number	
6	5/7/2024	Print Multiplication table of a given number	
7	5/7/2024	Generate a Number Pattern with consecutive integers	
8	9/8/2024	Find the Maximum Mark from a List of Student's Marks	
9	9/8/2024	Check if a Given String is a Palindrome	
10	9/8/2024	Count the Frequency of Elements in a given List	
11	6/9/2024	Check whether given number is Prime or not	
12	6/9/2024	Create a 2D array using NumPy	
13	6/9/2024	Converting a Python List to a NumPy Array	
14	11/10/2024	Creating 4x5 matrix from 11 to 30 using NumPy	
15	11/10/2024	Creating a Dataframe to store interview data of Candidates	
16	11/10/2024	Creating a Player Dataframe displaying players with scores above 1000	
17	11/10/2024	Representing mobile game ratings using a Bar Chart	
19	8/11/2024	Calculating Variance and Standard Deviation	
20	8/11/2024	Menu-Driven Program to Calculate Mean, Mode, and Median	
21	22/11/2024	Plotting Sales Data of Clothes Store on a Line Chart	
22	22/11/2024	Sales Stats-Monthly Sales of a Salesman	