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SR.	NAME	SIGN
1.	Python program to demonstrate Creation of Array using numpy	
2.	Write a Program in python for Data frame with Boolean index by using loc	
3.	Write a program in python using Reshapped Array (NUMPY)	
4.	Write a program Concatenation the data in python, import pandas as pd	
5.	Write a program Merge Two DataFrames in key INNER JOIN in python	
6.	Write a program Merge Right Join in python	
7.	Program Plotting a line chart of date versus temperature by adding Label on X and Y axis, and adding a Title and Grids to the chart.	
8.	Create the MelaSale. csv using Python Pandas containing data as shown in Table	
9.	Write a Python script to display Bar plot for the "MelaSales.csv" file with column Day on x axis, and having the following customisation:	

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10.	Program to Taking the same data as above, now let see	
10.		
	how the histogram can be customised. change the	
	edgecolor, which is the border of each hist, to green.	
	Also, let us change the line style to ":" and line width to	
	2. Let us try another property called fi11, which takes	
	boolean values. The default True means each hist will	
	be filled with color and False means each hist will be	
	empty. Another property called hatch can be used to fi11	
	to each hist with pattern ('-', '+', 'x', '\ \', '*', 'o', 'O', '.').	
	In the Program, we have used the hatch value as "o".	
	in the Program, we have used the natch value as 0.	
11.	Program displays the histogram corresponding to all attri	
	values, i.e., 'Height' and Weight'	
12.	Program In order to assess the performance of	
	students of a class in the annual examination, the	
	class teacher stored marks of the students in all the	
	5 subjects in a CSV "Marks.csv" file as shown in	
	Table. Plot the data using boxplot and perform a	
	comparative analysis of performance in each	
	subject.	