2CS404: Programming for Scientific Computing

Sr. No.	Week No.#	List of Experiments	Schedule*	Mapped CLO
1	1,2,3	 a. Develop a python program to make a simple calculator using a conditional loop. b. Write a function areaTriangle that takes the lengths of three sides of the triangle as input parameters and returns the area of the triangle as an output. Also, assert that the sum of the length of any two sides is higher than the third side. Write a main function that accepts as command-line arguments and computes the area of a triangle using the function areaTriangle. c. Write a function that takes two numbers as input parameters and returns True or False depending on whether they are coprimes. Two numbers are said to be co-prime if they do not have any common divisor other than one. d. Write a function that takes a string as a parameter and returns a string with every successive repetitive character replaced with a star(*). For Example, 'balloon' is returned as 'bal*o*n'. e. Write a function that takes a number as n input parameter and returns the corresponding text in words; for example, on input 452, the function should return 'Four Five Two'. Use a dictionary for mapping to digits to their string representation. f. Write a recursive function that takes x value as an input parameter and print x-digit strictly in increasing number. [i.e. x = 6 than output 67891011] 		1,2
2	4	 a. The bell shaped Gaussian function,		1,2

		File Handling and exception;	
		 a. Write a python program that reads the contents of the file poem.txt and count the number of alphabets blank spaces lowercase letters and uppercase letters the number of words starting from vowel and the number of occurrences of each word in the file. b. An organization wants to compute monthly wages to be paid to an employee in an organization. The input data is provided in two different files. File1 contains permanent employee data about employees (i.e. Empid, name, hourly wages), and File2 contains working hours information of each employee in the current month (i.e., empid and hours). Individual elements of data are separated by commas. Design a python program that reads both the files, computes the monthly wages of each employee and store in another file. Take both file names as command line arguments and check the respected exceptions for the same. 	
		File Format:	
		File1	
		1001, Vinay kumar, 40	
		1002, Rohit sen, 35 1003, Vinita sharma, 28	
		File2 1001, 250	
		1001, 230	
		1003, 125	
3	5	c. Consider the following formula and evaluate the y value for the range of t values found in a file with format $y(t) = v_0 t - 0.5 g t^2$	1,2
		File Format:	
		v0 3.0	
		t:	
		0.15592 0.28075 0.36807889 0.35 0.57681501876 0.21342619 0.0519085 0.042 0.27 0.50620017 0.528 0.2094294 0.1117 0.53012 0.3729850 0.39325246 0.21385894 0.3464815 0.57982969 0.10262264 0.29584013 0.17383923	
		More precisely, the first two lines are always present, while the next	
		lines contain an arbitrary number of t values on each line, separated by	
		one or more spaces. i. Write a function that reads the input file and returns v0 and a list	
		with the t values.	
		ii. Write a function that creates a file with two nicely formatted columns containing the t values to the left and the corresponding	
		y values to the right. Let the t values appear in increasing order	
		(note that the input file does not necessarily have the t values	
		sorted). iii. Make a test function that generates an input file, calls the function	
		for reading the file, and checks that the returned data objects are correct.	
		iv. Write a function which handle the exception handling for the	
		availability of file or not.	
]	

		a. Define a class l	Bank that keeps track	of bank customers. The class		
		should contain t	he following data mer	nber:		
		Data member	Details			
		name				
		name	Name of customer			
		accountNum	Account Number			
		type	Account Type			
		amount	Amount deposited in	n the bank account		
		interest	1 - 1 - 1			
		The class should	The class should support the following methods:			
			(a)init for initializing the data members.			
			(b) <i>deposit</i> for depositing money in the members.			
			(c) withdrawal for withdrawing money from the account			
			_	nterest on the basis of amount		
		in the accou	int			
		A	Amount Interest per annum			
4	6,7		(%)			1
		>=	5,00,000	8		
			0 and < 5,00,000	7		
		>=1,00,00	0 and <3,00,000	5		
		<	1,00,000	3		1
		is having attribution member. The clumber the abstract much postGrad which should define totalMarks value percentage of the of 600 and 400	ates like rollno, branch ass should contain the ethod percentage. Do inherit from the base of theirinit methoue and should over	rives from Person class which in, totalMarks and year as data instance methodinit and refine two classes Grad and class Student. Both the classes od which asks user t enter retride the abstract method at totalMarks obtained are out d classes respectively.		
		Numpy and Scipy				
			• .	atrix all of whose row sums,		
				diagonals are the same. (One		
		~	·	p left to the bottom right, the		
		_		bottom left.) Show by direct		
		_ ·	at if the matrix A is give	ven by		
		A=np.array([[17, 24, 1, 8, 15],			
	8,9		[23, 5, 7, 14, 16],			
5			[4, 6, 13, 20, 22],			2,3
3			[10, 12, 19, 21, 3],			2,5
			[11, 18, 25, 2, 9]])			
			-	or each row), 5 column sums		
		-		gonal sums. These 12 sums		
				ou could verify that they are		
			-	ng" that they are the same. It		
				ng so many numbers, though.		
		Instead, verify	that A is a magic so	quare by constructing the 5		
		column sums ar	nd computing the max	imum and minimum values of		
	the column sums. Do the same for the 5 row sums, and compute					
				· · · · · · · · · · · · · · · · · · ·		

		the two diagonal sums. Check that these six values are the same. If the maximum and minimum values are the same, the flyswatter principle says that all values are the same. b. Create scientific calculator using numpy API.	
6	10	Matplotlib Plot a line graph that shows in the figure for the given data. The runs scored between two-wicket fall in a one-day international match between India and England is generated using randomly. Example: Fall of	2,3
7	11	Pandas: a. Develop a python program that reads the data from a given CSV file, which is having phone usage data using a different branded mobile phone. Determine if the usage patterns for users differ between different devices. For example, do users using Samsung devices use more call minutes than those using LG devices?	2,3
8	12,13	Statistical data analysis a. Design a python program which performs the linear regression operation on the given data to predict the house price. Also, visualize the data for different attributes.	3

		b. Design a python program which implements the bisection					
		and false positioning method.					
		c. Design a python program that generates the 100 random variables and finds out the mean, median and mode for the					
		same.					
	Image Processing:						
9	14	 a. Develop a python program that reads the image, display matrix representation of an image creates a histogram of the image and apply the smoothing effect on an image. b. Develop a python program which takes the video as an argument and extract all the frames from a video. Select specific frames and recreate the video, which has selected frames only. 					3
10	15	Develop a web page using Django, which asks to upload the CSV file and month details from a user, which is having an attendance record of 50 employees of a company. Display the attendance record in HTML tabular form, which is showing details like employeeID, a Total number of days, Present Days and percentage details. CSV details E001, p,p,p,p,a,a,pp E002, p,a,p,p,p,p,pp E003, a,p,p,p,p,p,a					3
		In HTML page the					
		EmpID E001	Total Days 30	Present Days	Percentage		
		E001 E002	30	26 25	86.67%		
		E002 E003	30	20	83.33%		
			ctical list (Option		00.07/0		
11	Extra s	 Write a python program to perform a binary search tree algorithm. Develop a python program for checking the typing speed test and show the accuracy along with word per minute. Create a Sudoku game using python 					3