Python Practical Index

Sr No	Aim	Date	Marks /10	Sign
	Practical Set – 1			
1	Write a Python program to print "Hello World".			
2	Write a Python program to swap two variables using third variable.			
3	Write a Python program to swap two variables without third variable.			
4	Write a Python program to find square root of positive number.			
5	Write a Python program to find area of a rectangle and circle.			
6	Write a Python program to find sum of <i>n</i> natural numbers without loop.			
7	Check various arithmetic operators of Python.			
8	Write a Python program to check output of modulo operator.			
	Practical Set – 2			
1	WAP to check whether entered number is even or odd.			
2	WAP to find whether entered number is positive, negative or zero.			
3	WAP to find roots of quadratic equations if roots are real.			
4	WAP to check whether entered character is vowel or consonant.			
5	WAP to find maximum of three numbers (nested if-else).			
6	WAP to calculate the salary of an employee based on following conditions (nested if-else): 1. if degree = B.E. and experience < 5 years, salary=30000 2. if degree = B.E. and experience >= 5 years, salary=40000 3. if degree = M.E. and experience < 5 years, salary=50000 4. if degree = M.E. and experience >= 5 years, salary=60000 WAP to check whether entered input is character, digit or special symbol			
7	using ladder if-else.			
	Practical Set – 3			
1	WAP to find sum of first N numbers.			
2	WAP to find sum of <i>N</i> scanned numbers.			
3	Write a Python program to find <i>N</i> !.			
4	Write a Python program to print Fibonacci series upto <i>n</i> terms.			
5	WAP to find the reverse of given numbers (Example 2564-4652).			

		1	
6	WAP to check whether entered number is prime or not.		
7	WAP to print all even numbers between 1 to n except the numbers divisible by 6.		
8	Write a python program to calculate N!.		
9	Write a python program to check whether given number is Armstrong or not.		
10	Write a python program to check whether given number is Palindrome or not.		
11	WAP to print the following: 1) 1		
	Practical Set –4		
1	Write a python program which covers all the methods (functions) of list.		
2	Write a Python program to append a list to the second list.		
3	Write a python program to check whether the given list is palindrome or not.		
4	Write a python program to store strings in list and then print them.		
5	Write a python program to print list of prime numbers upto <i>N</i> using loop and else clause.		
6	Write python program to check whether the given list is palindrome or not.		
7	Write a Python program to multiply all the items in a list.		
8	Write a Python program to get the largest number from a list.		
9	Write a Python program to find the second smallest number in a list.		
10	Write a Python program to count the number of strings where the string length is 2 or more and the first and last character are same from a given list of strings.		
11	Write a Python program to remove duplicates from a list.		
12	Write a Python program to find the list of words that are longer than n from a given string.		
13	Write a Python function that takes two lists and returns True if they have at least one common member.		
14	Write a Python program to print the numbers of a specified list after removing even numbers from it.		
15	Write a Python program to add two matrices.		

16	Write a Python program to transpose a given matrix.		
17	Flatten a nested list structure. Example: if list1 = [1, [2, 3], [4, 5, [6, 7]]] then try to convert it in 1-dimensional [1, 2, 3, 4, 5, 6, 7]		
18	Write a Python program to split a list every Nth element.		
	Practical Set –5		
	Create a set of integers as follows:		
1	 initialize the set directly initialize empty set and then add values from a list from another set using range update an existing set using another set print the elements of set iteratively 		
	 check the functionality of remove and discard 		
2	Create two sets of integers and find their difference, intersection, union and symmetric difference. Also find subset and superset from these two. Apply methods as well as operators for all operations.		
3	Write a function called find_dups that takes a list of integers as its input argument and returns a set of those integers that occur two or more times in the list.		
	The following company details are given for analysis: customer acc no, customer name, purchased product no, product category, unit price. Marketing is interested in understanding customer purchase patterns. Find the answers of following questions:		
4	 How many customers have purchased bread? How many customers have purchased butter? How many customers have purchased bread and butter? Who has purchased bread but not butter? Which customers have purchased bread, butter and milk? Print the name of the most valuable customers who have purchased all three items. 		
5	Write a program to create an empty tuple, tupple with single value, tuple with multiple values/collections and a tuple with different data types.		
6	Check all the methods of tuple.		
7	Write a program to find multiple items of a tuple.		
8	Write a Python script to add a key to a dictionary.		
9	Write a Python script to print a dictionary where the keys are numbers		

	between 1 and 15 (both included) and the values are square of keys.	
10	Write a Python script to check if a given key already exists in a dictionary.	
11	Write a Python script to merge two Python dictionaries.	
12	Write a Python program to remove a key from a dictionary.	
13	Write a Python program to create a dictionary from two lists.	
14	Write a Python program to check if all dictionaries in a list are empty or not.	
	Practical Set –6	
1	Write a program to find the prime numbers in a specific range using filter.	
2	Write a python program to make sum of particular range using reduce.	
3	Write a python program to find maximum from a list using reduce.	
4	Write a python program to find Armstrong number in a specific range using map.	
5	Write a python program to apply two functions (square and cube) simultaneously on a specific range using map.	
6	 Write python programs using (i) map/filter and function (ii) map/filter and lambda (iii) list comprehension Create a list to store the cube of all the elements in a given list. Create a list of equivalent Celsius degree from Fahrenheit. Create a list that stores only positive numbers from given list. Create a list that stores only alphabets from given list. 	
	Practical Set –7	
1	Write a python program to read the text file using read (), readlines() and readline() methods.	
2	Write a python program to read a file containing pairs of numbers in a file. Create a file that contains the pairs of numbers as well as addition and multiplication of the two numbers in the same line.	
3	A text file contains a header line, few comments lines followed by actual lines of data. Write a python program to create a function skip_header() that skips the header and all the comment lines and prints only actual lines of data.	
4	Write a python program to create a function that returns smallest value from the given text file.	
5	Write the program-4 for a text file with missing values (missing values are represented as hyphen (-)).	

	Practical Set - 8		
1	Write a Python program which will throw exception if the value entered by user is less than zero.		
2	Write a python program to demonstrate use of finally and else keywords		
	Practical Set -9		
1	Write a Python program to create class KSV with attributes like class variable cnt, instance variables x and y, instance methods get_value and print_value		
2	Write a python program to demonstrate overloading of add (+) operator		
	Practical Set -10		
1	Write a Python program to search a specific value from a given list of values using binary search method		
2	Write a python program to sort the elements of list values using selection sort.		
		N. Control of the con	