**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr No.** | **Title** | **Page No** | **Sign /Remark** |
|  | Write a program to find whether a number is Even or Odd and Prime | **1** |  |
|  | Write a program to find whether a number is Armstrong or not. | **2** |  |
|  | Write a program to find out whether a year is Leap Year or not. | **3** |  |
|  | Write a program to accept a number from the user and find the factorial of the number. | **4** |  |
|  | Write a program to find multiples of the given number | **5** |  |
|  | Write a program to demonstrate the use of default parameters in methods. | **6** |  |
|  | Write a python program to calculate the total number of upper case and lower case characters. | **7** |  |
|  | Write a python program to calculate the average of a given number using the lambda function. | **8** |  |
|  | Write a program to define multiple decorator functions to find out square root in the second decorator and then factorial of square root in the first decorator function of a given number . | **9** |  |
|  | Write a program to define a simple class. | **10** |  |
|  | Write a program to illustrate the creation of multiple objects for a class. | **11** |  |
|  | Write a program to demonstrate the use of constructor in a class. | **12** |  |
|  | Write a program to demonstrate the use of destructors in a class. | **13** |  |
|  | Write a program to demonstrate dynamic attribute of a class. | **14** |  |
|  | Write a program to call class methods using objects. | **15** |  |
|  | Write a program to demonstrate the use of super function. | **16** |  |
|  | Write a program to calculate the arc length of an angle by assigning values to the radius and angle data attributes of the class ArcLength. | **17** |  |
|  | Write a python program to calculate gross pay(hourly paid employee) using class and object. | **18** |  |
|  | Write a program to calc discount based on SP using class and object, take product name, rate and quantity as input. | **19** |  |
|  | Write Python Program to Simulate a Bank Account for deposit, withdrawal and balance Operations. | **20-21** |  |
|  | Write a program to demonstrate use of delegates. | **22** |  |
|  | Write a program using regular expressions to find all the digits in a string. | **23** |  |
|  | Write a program using regular expression to remove all whitespaces from a string | **24** |  |
| **Sr No.** | **Title** | **Page No** | **Sign /Remark** |
| **24.** | Write a program to validate phone number using regular expressions | **25** |  |
| **25.** | Write a program to Validate email using regular expressions. | **26** |  |
| **26.** | Write a program to Validate url using regular expression. | **27** |  |
| **27.** | Write a program to validate integer input using exception handling. | **28** |  |
| **28.** | Write a program to demonstrate use of IndexError. | **29** |  |
| **29.** | Write a program to demonstrate use of ZeroDivisionError. | **30** |  |
| **30.** | Write a program to calculate the square and cube of a number using Multithreading. | **31** |  |
| **31.** | Write a program to print a table of two numbers using thread synchronization. | **32** |  |
| **32.** | Write a python program to create a new file in another directory. | **33** |  |
| **33.** | Write a program to copy contents from one file to another file in python. | **34** |  |
| **34.** | Write a python program to count no. of lines in files. | **35** |  |
| **35.** | Write a python code to create a database "dbinfo" use this sdb object to create collection "customer" write code for: | **36-38** |  |
| **36.** | write a python program to create "doctor" collections under "dbinfo" with the table having fields as ({doc\_id,name,hosp\_id,doj,speciality,salary,exp}) write a code to | **39-41** |  |
| **37.** | Write a program using numpy to display array in the format type of array. | **42** |  |
| **38.** | Write a program to create numpy array and use the functions as 0's,1's, lines space ,random function and sum of array | **43-44** |  |
| **39.** | Write a program to create numpy arrays and use the functions as reshape,flatten and transpose. | **45** |  |
| **40.** | Write a program to save and load the array in binary and text files. | **46** |  |
| **41.** | Write a python program to create the pandas series from an array. | **47** |  |
| **42.** | Write a python program to create the pandas series using a dictionary and specify the index. | **48** |  |
| **43.** | Write a program to access the elements of series in pandas from csv file, also access the element from different positions. | **49** |  |
| **44.** | Write a program using pandas to the first three rows of a given data frame. | **50** |  |
| **45.** | Write a program using pandas to create and display a dataframe from a specified dictionary data which has the index labels sample dataframe. | **51** |  |