PYTHON PRACTICAL

- 1. WAP To print "Hello World".
- 2. WAP To arithmetic operations.
- 3. WAP To Get Value from The user and perform arithmetic operation
- 4. WAP To Create List.
- 5. Create Simple list and Add value, Slice the value, remove Specific value, Clear List (using it's function).
- 6. WAP to Create SET.
- 7. Create Simple set and Add value, remove Specific value(using discard and remove both function), Clear Set (using it's function).
- 8. WAP for If Condition.
- 9. WAP for if, elif, else.
- 10. . WAP for check the Number is positive or not if not then print message "Sorry This is Negative number" and convert into positive number else print that number. (Getting Value From The User).
- 11. WAP for Nested if.
- 12. WAP for FOR Loop..
- 13. WAP to get value from the user and print it using for loop.
- 14. WAP for NESTED FOR LOOP.
- 15. WAP for String Function and perform the operations(slice, Merge Two String, etc.)
- 16. WAP for User Define Function.
- 17. Enter the value from user and display the table of that value.
- 18. WAP to Perform all the arithmetic operation if value is negative the Display the Message "Please Enter Proper Value..." and Get The Value.
- 19. WAP for factorial Number.
- 20. WAP for display ASCII value.
- 21. WAP for cube sum of first n natural numbers.
- 22. WAP for Recusion.
- 23. WAP to test whether a number is within 100 of 1000 or 2000.
- 24. WAP for Calculates the Sum of three number ,if the values are equal then return thrice of their sum.
- 25. WAP for the find that number is repeat or not, if its repeat then count and display the count and that Number.
- 26. WAP for create the histogram of the value (Get value from the user).