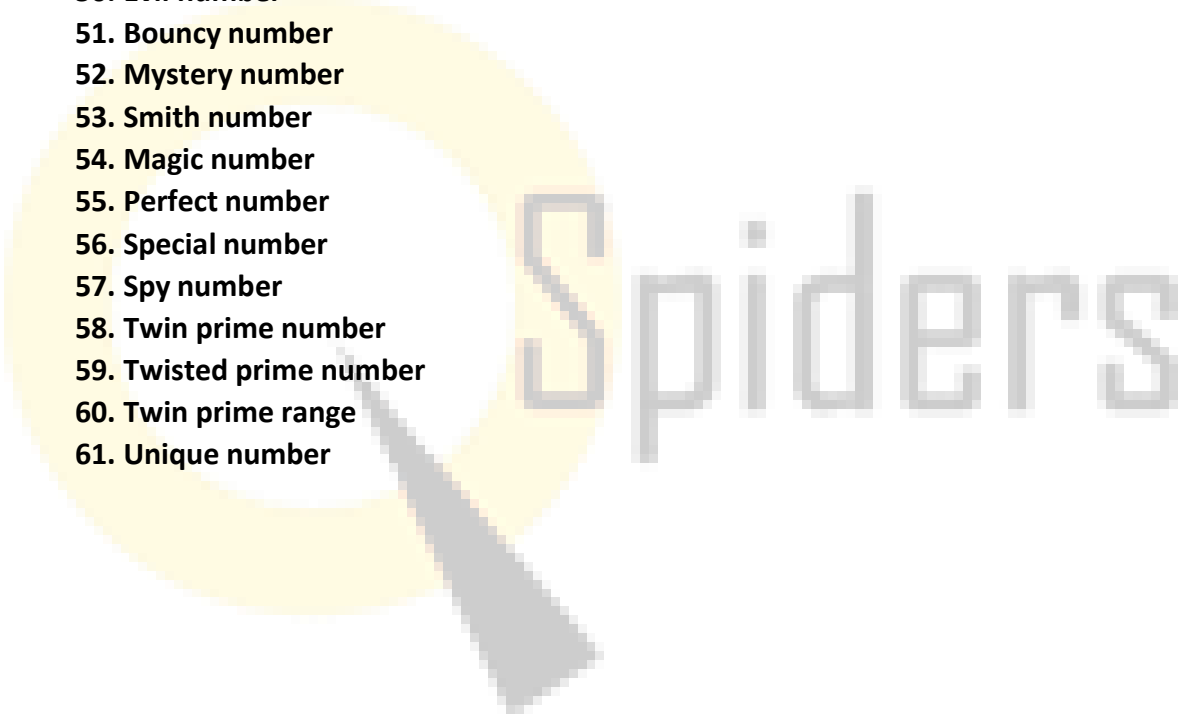


Java programs

1. Find count of digits from a number
2. Extract digits of a number
3. Even or odd number
4. Sum of even and odd digits of a number
5. Factorial of a number
6. Finding power
7. Swap 2 number using 3rd var
8. Swap 2 numbers without using 3rd variable
9. Find sum of digits from a number
10. Reverse a number
11. Square root of a number
12. Cube root of number
13. Check weather a number has a perfect square or not
14. Find a year is leap year or not
15. Count of leap years in range
16. Sum of all natural number
17. Check a number is palindrome or not
18. Find factors of number ?
19. Check a number is prime or not?
20. Fibonacci series.
21. Check if a number is Fibonacci or not
22. Make a number a Fibonacci number
23. Sum of digit and product of digit and check they are Fibonacci
24. Strong number
25. Range of Prime number
26. Make a number prime
27. Count of prime digit from a number
28. Sum of prime digits
29. Extract each digit and find its factorial
30. Sum of factorial of digit
31. Count of factors of a number
32. LCM and HCF
33. Sunny number
34. Tech number
35. Fascinating number
36. Keith number
37. Neon number

38. Spy number
39. Autobiographical number
40. Emirp number
41. Sphenic number
42. Buzz number
43. Duck number
44. Co Prime number
45. Floyd Triangle
46. Harshad Number
47. Pascal Triangle
48. Range of Armstrong and Strong
49. Pronic number
50. Evil number
51. Bouncy number
52. Mystery number
53. Smith number
54. Magic number
55. Perfect number
56. Special number
57. Spy number
58. Twin prime number
59. Twisted prime number
60. Twin prime range
61. Unique number



spiders