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

piders

- 60. Twin prime range
- 61. Unique number