- 1. New Algorithm: Short Time Fourier Transform (STFT)
- 2. school
- 3. Learning, https://github.com/Z4nzu/hackingtool
- 4. Feature: improve branch coverage
- 5. Function number_of_divisors(n) returns wrong results
- 6. Convert to excel or csv
- 7. Falsy parameter for strand_sort function
- 8. Add ascending and descending mode
- 9. Add successor and predecessor methods for BSTs
- 10. Frequency of Prime Diffrences
- 11. Deduplicate repeated is_prime functions
- 12. Searching element in sorted array rotated about pivot
- 13. Contributing Machine Learning Algorithms
- 14. Implement a linear search using recursion
- 15. New Algorithm A5/1 cipher implementation
- 16. Implementation of Sum of Subset problem in python
- 17. Adding Images to explain algorithms
- 18. Add more graph algorithms
- 19. Computer Vision Sliding Window Functions
- 20. Maximal Square (Square with Max area consisting of all 1's in a binary matrix)
- 21. DSA-Matrix-Python- Minimum Path sum
- 22. New Algorithm Pythagoras Generator
- 23. Added face similarity detection