Python

•
(1). New Algorithm: Short Time Fourier Transform (STFT) https://github.com/TheAlgorithms/Python/issues/6079
(2). Feature: improve branch coverage https://github.com/TheAlgorithms/Python/issues/6020
(3). Function number_of_divisors(n) returns wrong results https://github.com/TheAlgorithms/Python/issues/5999
(4). Convert to excel or csv https://github.com/TheAlgorithms/Python/issues/5954
(5). Falsy parameter for strand_sort function https://github.com/TheAlgorithms/Python/issues/5950
(6). Add ascending and descending mode https://github.com/TheAlgorithms/Python/issues/5945
(7). Add successor and predecessor methods for BSTs https://github.com/TheAlgorithms/Python/issues/5943
(8). Frequency of Prime Diffrences https://github.com/TheAlgorithms/Python/issues/5923
(9). Deduplicate repeated is_prime functions https://github.com/TheAlgorithms/Python/issues/5434

(10). Searching element in sorted array rotated about pivot https://github.com/TheAlgorithms/Python/issues/5112