

Generate a cypher algorithm in javascript that uses bit operations on the strings SPECTRA, SPECTRE, SPECTRAL, SPECTRUM, SPECTR-G, SPECTR-Alpha, SPECTR-Beta, SPECTR-N, SPECTR-X, SPECTR-T, SPECTR-H, SPECTR-E as a seed that encodes the string SPECTRA in 5QT0 expression. With R-G for .gallery, R-T for .time, R-alpha for alpha-v.\_ , R-beta for beta-v.\_ , R-X for exo, R-H for .UM , R-E for .Q , .UM for Q with  $\text{PHI} = \text{KI} = \text{Q} = \text{EN} = \text{és} = \text{SN}$ . Find the bytecodes representation of the algorithm and generate the abstract algorithm for a quantum system and its logic using qbits instead of bits. Generate symbolic code and language to express the algorithm. And show how to include bit operators between letters to encode and collapse the words into a broader meaning in the abstraction of concepts across all human knowledge

**#\_KinectiqueMeta\_Physique**