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ITAN - Project 2
Doubod - Jogon algorithm
            Introduction.
            who were of the the with a with a file of (0000) of (0000) of (0000)
                Quetur Crowl
Proof of rallity
                CYICOI --- COICOI = C.P.)
                14,5 = H 40,5 = $105 $105 ... HIOS $105
                                                                                                                                                                                                                                      = [+>(+) -- (+)(-)
                                                                                                                                                                                                                                          = ( 100 + 142 ) 8 ... a ( 100 ) + 140 ) |->
                                                                                                                                                                                                                                              = FE (10-0)+10-002+--+1x-42)+>
                                                                                                                                                                                                                                          = \frac{10}{\pi} \fra
                        14,>= 4,14,>= 10 × 00 (1x>1~)
                What's 4 (1x>1->)?

\( \langle \langle
                                q (1xx1-2) = U (1xx 8 10x-1xx)
                                                                                                                                                                              = 4 (m (1x>10x) - y (1xxx)
                                                                                                                                                         =\frac{\sqrt{2}}{\sqrt{2}}\left(|\chi\rangle|\cos^2(\chi)\rangle-|\chi\rangle|\chi\circ^2(\chi)\rangle\right)
                    But f(x) is either On 1
* f(x)=0
                                                                    \Omega^{2}\left(|X\rangle\left(-X\right)^{2}-\frac{\sqrt{2}}{\sqrt{2}}\left(|X\rangle\left(0\rangle-|X\rangle\left(A\rangle\right)\right)=|X\rangle\left(\frac{\sqrt{2}}{|\Omega\rangle-|X\rangle}\right)
                                                                                                                         K=(x)=x
                                                                \bigcap_{i \in \mathcal{N}} \left( |\mathcal{K}(i-j)| \le \frac{1}{\sqrt{2}} \left( |\mathcal{K}(i+j)| - |\mathcal{K}(i)| \right) \le -|\mathcal{K}(i)| \left( \frac{102 - i \sqrt{2}}{\sqrt{2}} \right)
                    S. 48 (1xx1-x)= (-x) (xx)
        =) I4E> = 4 \sum_{\text{N}} \frac{1}{2} \left( \teft( \left( \teft( \left( \left( \left( \left( \left( \teft( \left( \left( \teft( \left( \left( \teft( \teft( \left( \left( \left( \teft( \teft( \left( \teft( \teft( \teft( \teft( \teft( \teft( \teft( \tef
         |A|^{2} = \frac{1}{1600} \sum_{k=0}^{\infty} (-1)^{k} (1) \left( |A_{k}(k)| |A_{k}(k)| \right) |A_{k}(k)| 
                \frac{\text{who is } \mu^{\text{en}}(X)?}{X \times X_{n,n} C^{n,n} \times X_{n,n} C^{n,n
        \begin{split} & \frac{1}{8} \frac{1}{4} \frac{1}{8} \chi_{1} = 0 & \frac{1}{8} |\chi_{1} \rangle \otimes \frac{1}{8} |\chi_{2} \rangle \otimes \frac{1}{8} \frac{1}{8} |\chi_{2} \rangle \otimes \frac
        # (-V) = W E (-V) IA)
                                            When do be hove ~ "-x"?
            If K = V and K = V = D, -V,

If K = V and A! = O = D pp _ eq,

If K = O = Dp _ ev,

If K = O = Dp _ ev,
                So end the we have a N is come a find - A appears - I go have it as were mades of these = 2 (1) the - X - I go have it a said modes of these = 2 (1) the - X
                So ? in "the ander of ther Ki= Y; =1" mode
                                    S ? is the marker of them K: V: X met X.
P = \left(\sum_{i=1}^{N} x_i Y_i\right) \text{ and } X
and X: X = X_i Y_i
and X: X = X_i Y_i
X = X_i Y_
                    egr = \lim_{N \to \infty} |x\rangle = \frac{\langle n \rangle}{\sqrt{N}} \sum_{n = N}^{\lambda < n} \langle -n \rangle_{n + \lambda} |\lambda\rangle
                     \geq 1/\sqrt{2} > \pi \sqrt{\frac{10}{4}} \sum_{i=1}^{\infty} \left( -\gamma \right)_{\frac{1}{2}(N)} \left( \frac{\ell_N}{\sqrt{N}} \sum_{i=1}^{\infty} \left( -\gamma \right)_{\ell_0, \frac{N}{2}} \left( \lambda_i \right) \right) \ (>) 
                                                                                                                                         - T \sum_{hy} \sum_{hy} \sum_{hy} \left( \left( -Y \right) \left( x) \right) \left( x) \left( x) \left( x) \left( x) \left( x) \left( x) \right) \left( x) \left( x) \left( x) \right) \left( x) \left( x) \left( x) \right) \left( x) \right) \left( x) \left( x) \right) \le
                        What is the gratility dy to measure 14>?
                            b\left((\lambda)\right) = \left(\sqrt{\lambda}\right)_{\delta} \quad \text{with} \quad \alpha^{\delta} = \sqrt{\sum_{n=0}^{\infty} \frac{(-\nu)_{\delta}(x) + \kappa \beta}{2}}
                        And we know that J(x) is either belonced a constant so
                                    If g(x) is beloned: g = \frac{1}{x} \left(\sum_{k=0}^{y} A + \sum_{k=0}^{y} A\right)
                                                                                                                                                                                                                                                                                                                           =\frac{n}{\sqrt{n}}\left(\frac{5}{n}-\frac{5}{n}\right)=0
                                        80 6 (1A)=10...0)= 1 40 6= 0
                        If J(x) is combat:

g_{-1}(x) > 0 \implies 0_{x_0} = \frac{A}{12} \left( \sum_{k=0}^{N-1} A \right) = \frac{A}{12} \times U = A

and g_{-1}(1) > 1 = 0 > 0 = \frac{A}{12} \left( \sum_{k=0}^{N-1} A \right) = \frac{A}{12} \times (-1) = -A

f_{-1}(1) > 0 = \frac{A}{12} \left( \sum_{k=0}^{N-1} A \right) = \frac{A}{12} \times (-1) = -A

and g_{-1}(1) > 0 = 0 > 0 = 1 = \frac{A}{12} \times (-1) = -A

The wine f_{-1}(1) > 0 = 0 > 0 = 1 = 0

otherwise f_{-1}(1) > 0 = 0 > 0 = 0

otherwise f_{-1}(1) > 0 = 0 > 0 = 0
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