

\langle

6 6, 16 2 3

\leq 6×6 (), 16×2 ()
 6×6 : (6×6) , $6 \times 6 = 46.656$,
 16×2 : (16×2) , $2 \times 16 = 65.536$.
 6×6 , ,
 50 : 52 , 51
 132.600 , 22.100 ,
 (6×6) (16×2) ,

$$6 \leq \frac{1}{\epsilon} \left(\frac{1}{\epsilon} + \frac{1}{\epsilon} \right) = \frac{2}{\epsilon^2}$$

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(: [], :) : { (,) (,)
(,) ((), ()) (,) (,) }
(:) : { (= [3]) { (,) (,)
,) (()) } } }

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:

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=      . ( , ) . ( ) .      = 1.0 / 8.0
( : ) =      = 0      1..      =      ( )
=      =      <-      + 1      =      ( ) /
( )      >      [< >]      =      = 100
=      " '      -      : % "      0

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,      ,      " , " ,      " . " .
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? (1/8) ,

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[ ] = "0.8.0" _ = "0.8.1" = "0.8.6"

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== 1 { +=      :: (0) } } _ _ ( : & , : :
) { _ ( , ) += :: (0) +=      :: (0) +=
      :: (0,      :: _ ,      :: ) +=      :: (0)
+= :: (0) } _ ( : ) -> { =      :: ( )
+= :: (0) _ _ (& , ) +=      :: (0, " " _ (
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64) _ = _ > _ _ !(" ' _
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,      100      (1/8).
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 15 216/15 = 14,4, 14.
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 7: 87-100 8: 101-114 9: 115-128 10: 129-142 11: 143-156 12:
 157-170 13: 171-184 14: 185-198 15: 199-212
 (213-216)
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$$\begin{aligned} & \leq \frac{1}{n^{\frac{1}{2}}} \sum_{k=0}^{n-1} \left(\frac{1}{n-k} \right)^{\frac{1}{2}} \left(\frac{1}{n-k} \right)^{\frac{1}{2}} \\ & = \frac{1}{n^{\frac{1}{2}}} \sum_{k=0}^{n-1} \frac{1}{n-k} \\ & = \frac{1}{n^{\frac{1}{2}}} \left(\frac{1}{n} + \frac{1}{n-1} + \cdots + \frac{1}{1} \right) \\ & = \frac{1}{n^{\frac{1}{2}}} H_n \\ & \sim \frac{1}{n^{\frac{1}{2}}} \log n \end{aligned}$$

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