

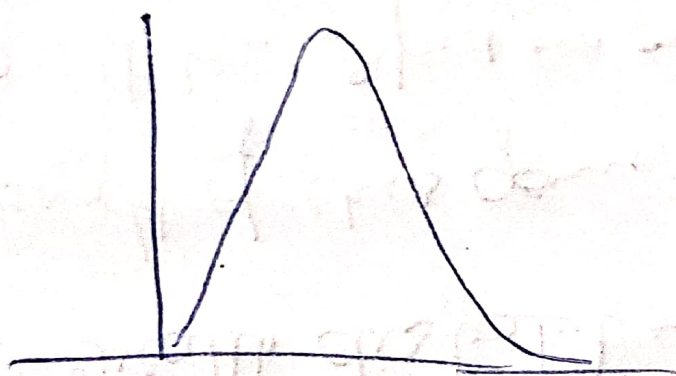
Mean $\Rightarrow \frac{a+b}{2}$
Median

a^{th}

① Log Normal Distribution

$X = \text{log Normal Distribution } (\mu, \sigma)$

$\Rightarrow$ Right skewed distribution

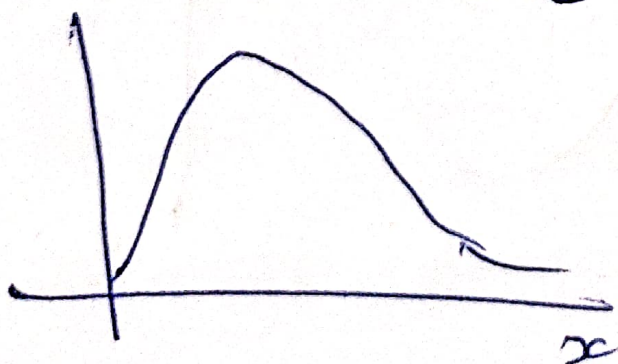


$$y \approx \ln(x)$$

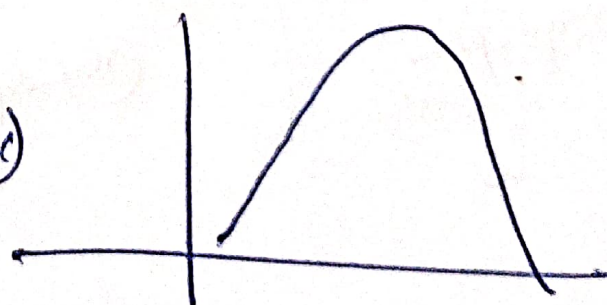
ii) Natural log
[log e]

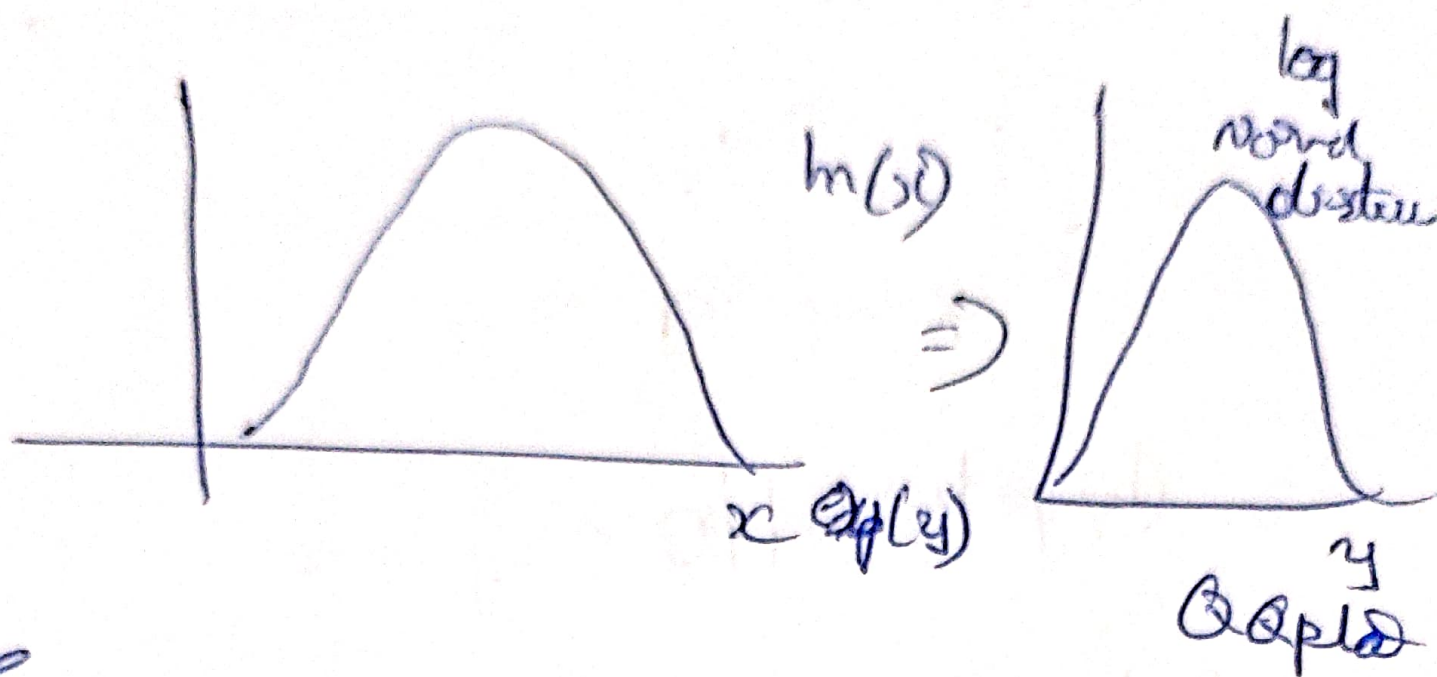
$\therefore$ If we apply $\ln(x)$

$X \sim \text{log Normal}$



$$\ln(x)$$





Eg:- ① Wealth distribution of the world.

② length of ches genes

④ Pull time speed on online articles.

