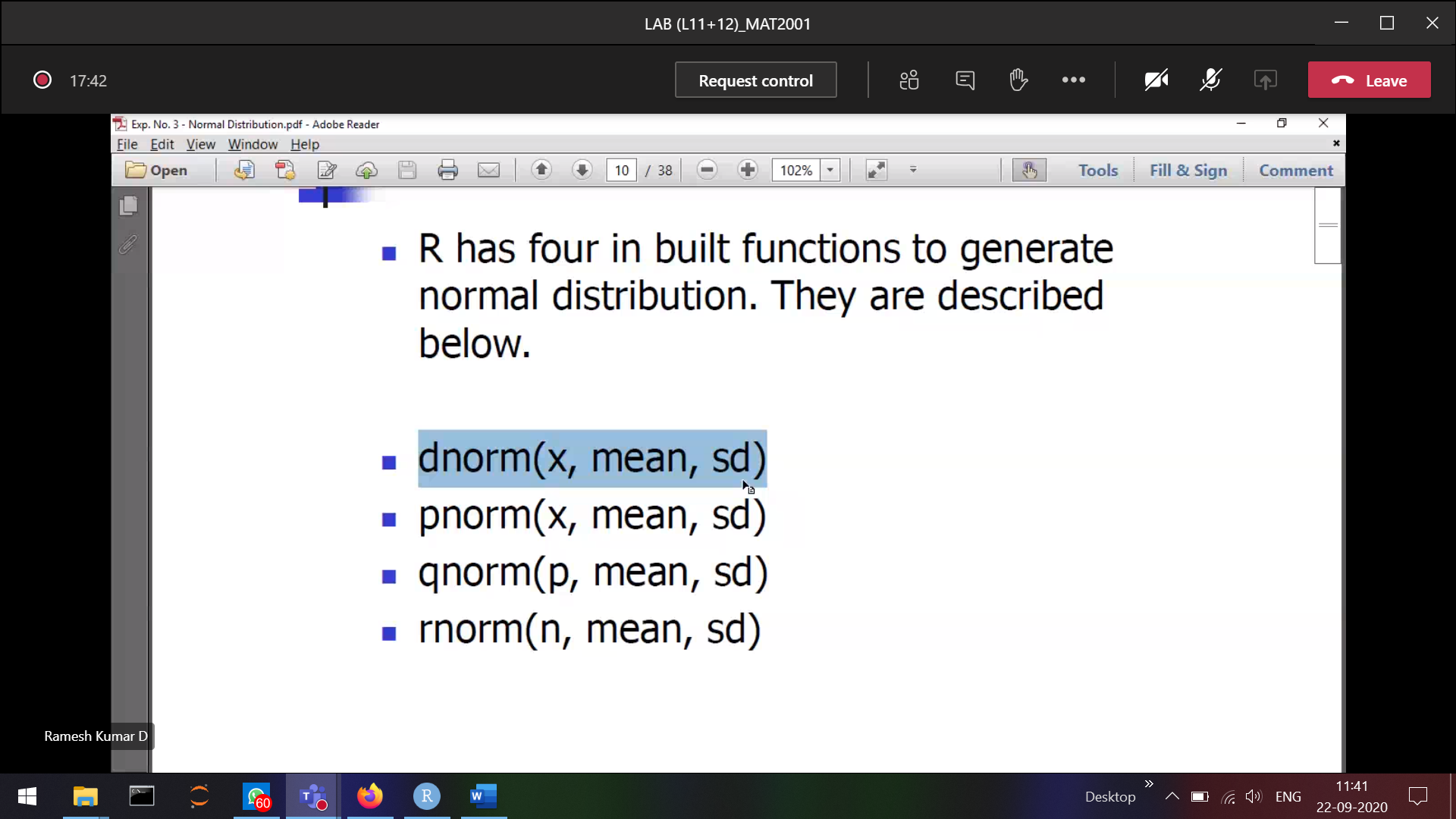
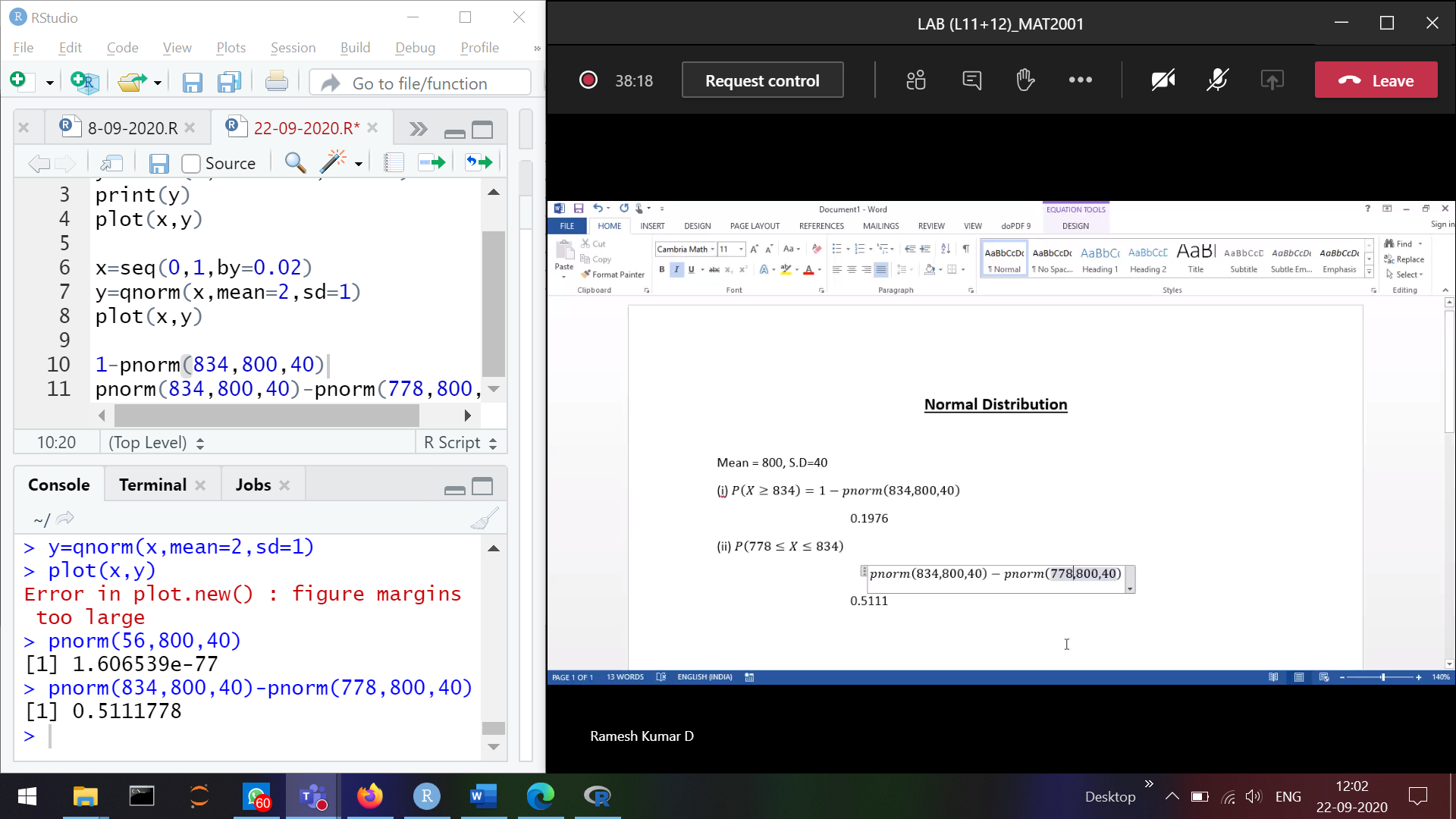


Normal distribution



1. dnorm() Probability density function of normal distribution
2. pnorm()
3. qnorm() opposite to pnorm



Normal distributuions are always continuous, So take both the limits into consideration