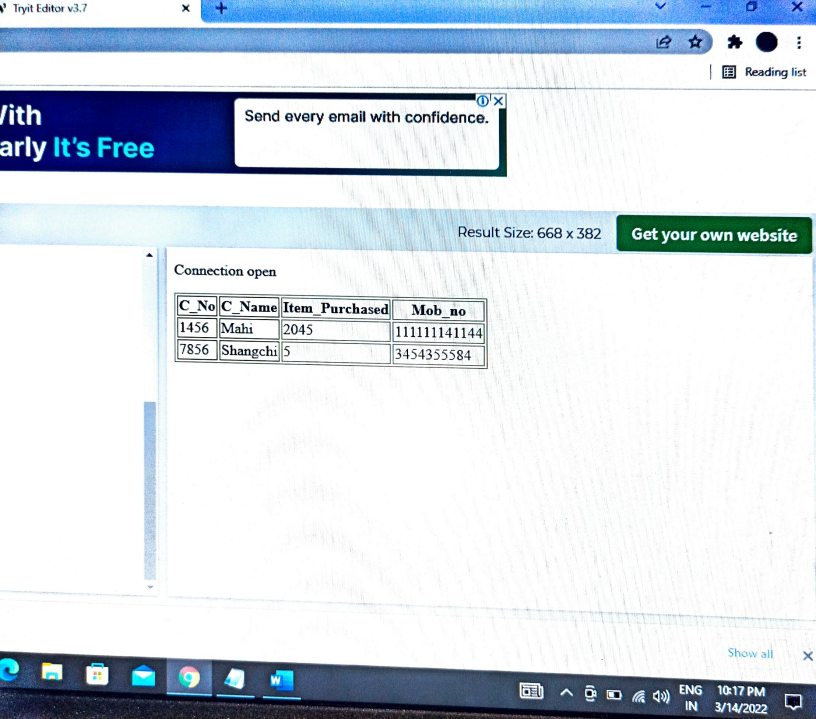
Shaniya Chawhan Father's name => Mr. Vinendora Singh Chauhan Univ. Roll No > 2101195 Enrollment No > PV-18210176

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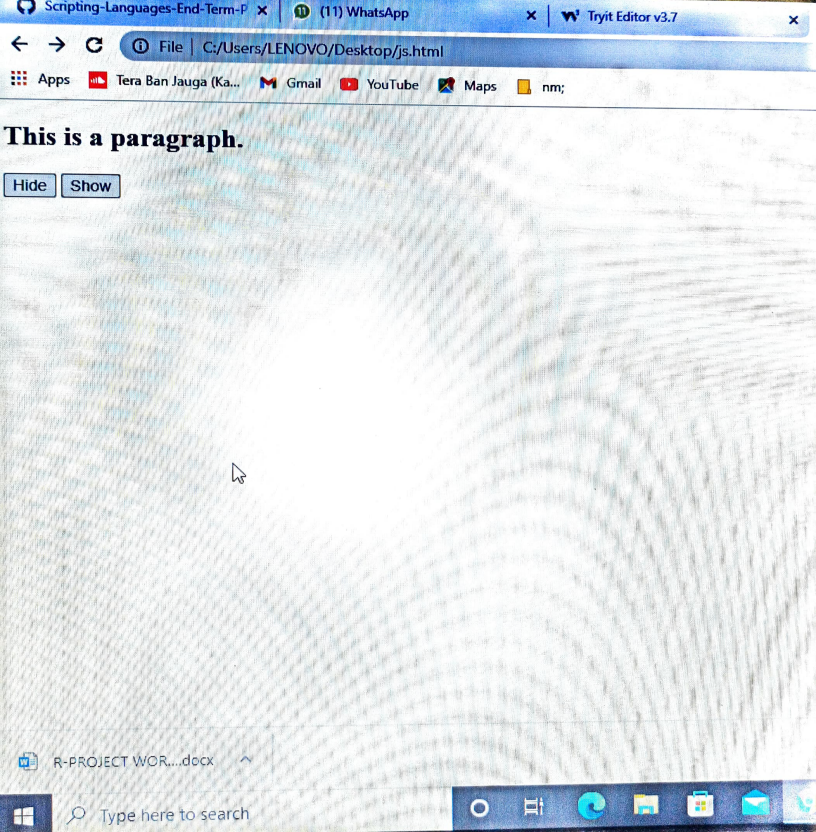
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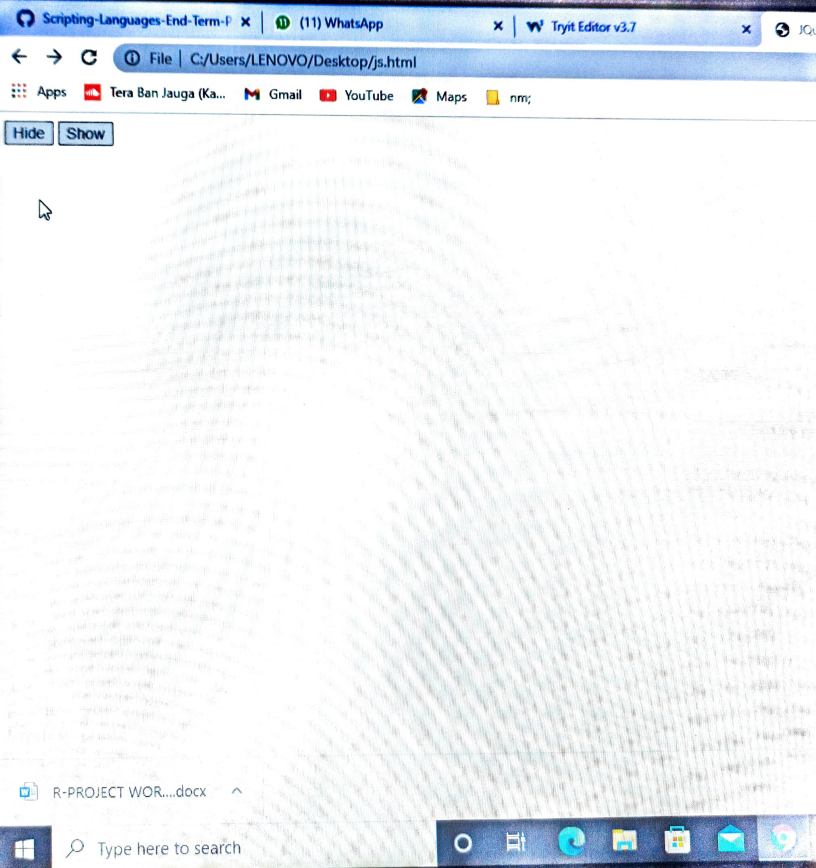


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13	mydata = read. CN ("NIFTY-50-27-NOV-2020. GV")
	mydata
	mydata [neoding. Csv file]
	> To display columns name of given detaret
	John adames
	names (mydota)
	> finding minimum value from OPEN coleun
	⇒ finding minimum value from OPEN column min (mydata \$ OPEN.)
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	=> calculating mean value of (HNG column mean (mydata & CHTNG)
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	median (mydata & OPEN.)
	-> Rapparade alot
	=> Bargraph plot
	agold (midota and X- NAME 1- apen M+
	geonstar (ntat = "identity")
-	
	=> Boxplot
	ggplot (mydota, aus (x = NAME, y= HIGH.))  + geom - loxplot().
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	Hospital

-> Scatter platting ggplot (mydota, aes (x:NAME, y:LOW.))+
yeom.point() Duplay internal structure & dimension of detaset dim (nydata) quantile (mydata & (MNG., 0.75) => @ Descriptive statistics Mean of (MNG column => 15.56 Max value of X. CHNG column => 120.45
Min. value of X. CHNG column => 2000 - 1.420 Median tolar of CHNG column = 5.90 Mean of X. CHNG column = 0.520 Median of OPEN column => 3, 145.00 Interestial statistics -) 75%. 04 companies have (#NG more than 17.525.

-) Average (MNG value is 15.5598