Examination Question For Lecture Seven

Question COVID-19 (Patients /Temperature) Shows Use the Tools (Average, Round, IFCond #1.Find the average temperature for four days and try rounding it to an integer?

#2.Find the 1st condition, the Temperature value equals or exceeds 38c, so give it (positive #3.Find if the 2nd condition be the Temperature value (positive) give it (1) otherwise (nega #4.Calculate the Number of Patients with Corona's disease?

#5.Find the Highest & Lowest temperature for the four days and mention the victim's name

Patients	Day-1	Day-2	Day-3	Day-4	Average	Round	IF-Cond1	IF-Cond2
Ali	37.6	38	38.6	38.2				
Rawaan	35	36.8	36.9	37.5				
Huda	38.2	38.6	38	38.4				
Samer	38.8	37.7	38.9	38.6				
Rawaa	35.2	36	36.8	37				
Muhand	40.3	39.2	40.4	39				
					No of Patients			

1, IFCond2,Count)

e) otherwise (negative)? tive) give it (x)?.

and the day of the injury?

Max	Min