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 2 nd 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)
) otherwise (negative)?
tive) give it (x)?.
and the day of the injury?

| Max | Min |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

