| input data |  |  |  |
| :--- | :--- | :--- | :--- |
| id | test | base | post |
| a1 | a | N | N |
| a1 | b | L | L |
| a1 | c | N | L |
| a1 | d | L | H |
| a1 | e | N | N |
| a1 | f | N | N |
| b1 | a | N | H |
| b1 | b | L | L |
| b1 | c | L | H |
| b1 | d | N | L |

as per the data I don't have possible " M " value but I need it in output as shown.. possible values for last two columns are $M, L, N, H$


