Hi ! I don’t understand what you precisely mean. Here are my explanation

Each Item is presented to the respondent one by one one. The subject chooses among 5 choices: 1 2 3 4 5 by clicking on one of these numbers. The sequence of items is

1,12,23,34, etc. For each of the 36 dimensions, there are 11 raw scores to be adde (min= 11X1 max= 11X5). These 36 total scores are then sorted from highest to lowest and divided into 5 categories: VERY HIGH (first 5), HIGH (next 8), AVERAGE (middle 10), LOW (next 8) and VERY LOW (last 5). The output format remains to be designed.

N B The sequence of presented items is not 1, 2, 3. 4, 5, etc but 1, 12, 23, 34, 45 etc so that all 11 items included in each of the 36 dimensions are not juxtaposed.

I hope I answered some of your questions.