Assignment in Numpy

Declare a two dimensional array of integers, the axes or rank is your decision.

1. Print the declared two dimensional array.
2. Sort the two dimensional array and flatten it after the sorting.
3. Reshape your arrays again to two dimensional array, this will be your decision
4. After the reshaping print it.( 3 rows minimum)
5. Add to value of 5 to the first row, multiply 2 to the 2nd row, square the third row.
6. Print the updated values of the two dimensional table.
7. Get the minimum and maximum values of the two dimensional table.

\*\*\*the final version of the program and output must be in pdf form. Thank you.