**CSE220 Sun 2 PM Quiz 1 Rubric**

**For Both Set A and B:**

* Flattening 2D array into a 1D array and again [2]
* Creating an empty numpy array with size = length of flattened array [1]
* Finding maximum or minimum using two nested loops [4]
* Removes the elements from the original array using left-shifting [4]
* Add to the end of the new array [2]
* Converting 1D array to 2D array for output [2]