**ASSIGNMENT 2**

**INSTRUCTIONS:**

* Copied assignment would be marked ZERO
* Only use Python for coding the programs
* The assignment submission deadline is 17th November 2021
* Assignment should be submitted on LMS only

**Q1.** Take four input square matrix of 5x5, filled up them randomly with different numbers with the help of any readymade function; using cell by cell and page by page traversing; compute the following requirements:

1. Mean of corresponding elements of input square matrices and store that mean value at corresponding position of output square matrix
2. MIN value of input square matrix and that MIN value should be stored in an output square matrix gradually. At the end; compute the MIN value of output square matrix which indicates the MIN value among all square matrices.