

❖ Due date : 2018/12/10 23:59PM

- Consider the array A.

- $$A = \begin{bmatrix} 3 & 5 & -4 \\ -8 & -1 & 33 \\ -17 & 6 & -9 \end{bmatrix}$$

- By using a for loop with conditional statements, write a program that computes the array B by computing the natural logarithm of all the elements of A whose value is equal to or greater than 1, and adding 20 to each element that is less than 1.

Please upload the m file and the result (capture the command window) on the Black board.
Make your mfile name with "student number_name"