Software Construction  
Lab 02  
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BESE-5(B)

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# Approach:

FIrst of all, we make a class matrix and make the constructors and other necessary functions for a matrix.   
Next we implement the iterative multiplication methods. That firstly assures that that for M\*N and A\*B sized matrices A IS equal to N. then we make the output matrix of the size M\*B. and calculate the values and return that.  
  
The tests include tests for the getter functions and multiplication.