Please try to solve the following exercises BEFORE contacting us. This is a reliable way for both yourself and us to find out, if you meet our lab week's requirements and will be able to perform the tasks successfully

1) Create an empty matrix with 5 rows and 8 columns.

2) Fill the matrix with numbers, ascending from 1 to 40. Start with "1" in the first matrix cell (upper left corner) and end with 40 in the last matrix cell (bottom right corner).

3) Get every second entry from the matrix and put it into a separate vector. Then compute the sum, mean and median of this vector.