## **Determinant of the matrix #2**



Let **A** be a 3  $\times$  3 matrix with  $|\mathbf{A}| = 5$ . Find each of the following -

- 1.  $|A^T|$
- 2. |2A|

Your answer should have first answer followed by the second answer separated by a line(resembling this) -

5 6