

**example:----*

**input: $p[] = \{6, 8\}$, $t = \{2, 2\}$*

**output: $p'[] = \{8, 10\}$*

**algo:----*

1. input present coordinates $P(x, y)$ of a point.

2. input translation points $T(tx, ty)$.

3. find new coordinates $P'(x', y')$ of the point.

$$x' = x + tx$$

$$y' = y + ty$$

4. print new positions of the point $p'(x', y')$.